10-16 November 1983 Vol 2 No 45

This Week

The Word

Mike Grace looks at a word processor plus 80 column board for the Commodore 64. See page 16.

Ant Attack

David Kelly talks to Sandy White, author of 3D Ant Attack. Page 12.

Filing system

Sam Knowles presents a filing program that can be used on cassette or Microdrive for 48K Spectrum. See page 28.

New Releases

All the latest software including Morris meets the Bikers from Automata and Doom Bugs from Work Force, Page 68.

Walk on the Wall on Commodore 64. See page 10.

News Desk

Acorn shoots itself in foot

ACORN has run into serious problems with its Electron

With retailer orders, according to Acorn, over the 150,000 mark, the company has been able to do little else than supply a trickle of demonstration models to dealers in the two months since the Electron was launched. Software, too -- the 12 titles announced with the Electron - is nowhere in sight.

This, despite claims earlier this year by Acorn's joint managing director Chris Curry that

Continued on page 5

IBM announces eanut Junior

AS expected, IBM has announced its Peanut home computer - to be called the PC Junior.

The machine, very like a cutdown IBM PC, is expected to ke in the shops in North America and Canada early in the New Year but, at present, there are no plans to sell the machine in the UK.

As was the case when the PC was announced, only a version compatible with the American ty standard is available, and it is expected to be some time before a PAL version will be manufactured for the UK

The PCir is based on the same chip as the PC -- the 16-bit 8088, and it will be available in two versions.

The PCir Entry model has 64K Ram and costs \$669 (around £450). The PCir Expanded model has 128K Ram. includes a built-in 51/4 inch disc drive, with 360K dual sided, double density discs and will sell for \$1,269 (around £850) The Entry model is capable of being up-graded to the Expanded version.

Otherwise, the two models are identical. Neither has a built-in display but the PCir will work with an ordinary tv or monitor

Both have 64K Rom which includes Basic, and both feature a separate keyboard connected to the main unit by an infra-red link. The link operates in a similar way to a remote ty controller and lias a range of about 20 feet. A cord

Continued on page 5



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Continued on page &!



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Graham Taylor Production Editor Lynne Constable

Editorial Socretary Clep Cherry

Advertisement Manager David Lake

Advertisement Executive Alaster Macintosh

Classified Executive Diane Davis

Advertising Production Lucada Les

Administration Theresa Lacy

Managing Editor Duncan Scot

Publishing Director Jenny Ireland

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This Week
News 5 Electron backlog
Letters 7
TV stars wanted
Star Game 10
Walk on the Wall on Commodore 64 Street Life 12
Street Life 12 David Kelly talks to Sandy White
100 at 100 to 10
Reviews 16
Mike Grace looks at The Word
Dragon 21
Sound and graphic capabilities BBC & Education 26
Streetscapes by Mike Batty
Spectrum 25
Filing system by Sam Knowles
Programming 31
Aquarius by Keith Brain Commodore 64 41
Sprite graphics by Pete Gerrard
Open Forum 43
Six pages of your programs
Microradio 51 Communications
Adventure 57
Tony Bridge's corner
Peek & Poke 59
Your questions answered
New Releases 68 Latest software programs
This Week 70
Top 10 plus all this week's software
Competitions 71
Puzzie, Ziggurat, Losers

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Editorial

The ubiquitous International Business Machines (IBM) has spawned yet another computer.

PCjr, known before its debut as Peanut, arrived in New York last week after months of speculation as to its specifications and capabilities. In the event there were few surprises, though the keyboard is physically separated from the computer and linked only by an infrared device.

Like its elder brother, the IBM PC (perhaps IBM will now rename it the PCsr?), the PCjr is a considerable departure from IBM's usual territory of mainframes and minis. Based on the same 16 bit microprocessor as the PC, the PCjr comes in two different models costing \$669 or \$1,269. The more expensive model includes extra memory, two cartridge slots and a disc drive, and is likely to compete with machines such as the Apple Ite. The cheaper model is aimed at the top end of the home computer market, currently dominated by Commodore in the US.

The PCjr will not go on sale in the US until the beginning of next year, and is unlikely to appear in the UK for at least nine months after that.

Both Acorn and Sinclair, who are planning to release business machines in the first half of next year, will be watching the PCjr closely.

Next Thursday

Split second reactions are needed in Croosfire, next week's star game for the BBC B by Abdul Nathekar. In this two player, joyatick operated, game, you must place your crosshair sight over your opponent's and fire before he does. The first player to score 10 points wins.

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BLASTERMIND

At first glance this might seem to be just another version of a very popular game. How wrong can you be!!! True, the start is simple enough. The Spectrum picks a code of numbers or colours with a selection of levels of difficulty — and invites you to do the same. You then take it in turns to guess each others code from the clue supplied after each guess. An extremely well written, last and very clearly displayed game, with almost invitable reteat.

This was exactly as intended but unfortunately something went wrong. During the programming strange uncomplimentary messages began mappear on the screen. At first they were so few they were not taken too seriously, but soon they could no longer be ignored. Somehow spectrum had been given a rather deversionally a rather deversionality.

ious, supercitious, distilkeable, hateful, horrible mind

Side III contains a version of the game compatible with the **
excellent Currah uSpeech unit — even worse!!





THE QUEST OF MERRAVID VIC 20 (16k) £7.95

A really challenging and enjoyable adventure, written by a confirmed adventure addict who grew fired of the ease with which he solved other adventures himself. Will accept and act on sentences containing up is nine words.

adventurer becomes Merravid, charged with the task of finding, taking and then returning the magic Firestone of the Dwarves However. overcoming the many novel and original hazards is no easy matter. Careful and imaginative thought is required if progress is to little made and the Firestone tracked down to the lair of the Dragon of Thargon. Even then the Dragon has to be defeated and the stone retrieved. A compulsive, extremely enjoyable and very user friendly adventure



HARRIER ATTACK

Pure machine code, superaction-packed highly addictive arcade-style game requiring great skill. The harrier takes-off from an aircraft-carrier and flys over seaborne defenses to attack enemy installations on a nearby island. The harrier may fly taster, slower, higher on lower, and has bombs and cannon fire with which to protect itself and make its own attack. If it flies too high it is detected by enemy jet-lighters (which it may counter-attack) so it needs to hug the mountainous terrain which also varies with every new game. But the island is heavily defended by antiaircraft rockets and tanks. which again the harrier may counter-attack or try IE fly through. A tally is kept of fuel, speed, altitude, ammunition, plus player score and high score. Finally the harrier must make all bomb-run over the enemy base before return-Ing past more hostile shipping to its own carrier

any ORIC -1 £6.95 any SPECTRUM £5.50



SCUBA DIVE

Pure machine code with super cartoon graphics. You are in control of a diver who must swim down through jellyfish, sharks, barracuda and a host of other under-sea nasties to locate the entrance of a submarine cave. He must then follow its twisting and branching passages which change with every new game. to locate the magical giant oysters with their fabulous treasure of enormous pearls Many of the passages lead to dead-ends while some are filled with hornble underwater monsters Each dive has be timed carefully so that there is enough oxygen left for the return journey, which is further frustrated by the diver's boat shifting anchor and threatening to decapitate him with im propellor. This game which features three high divers. player score, score, hall of fame and sound effects, presents perhaps the ultimate epic arcade advenany ORIC - 1 £6.95 SPECTRUM 48k £5.50



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Peanuts Jr

Continued from page 1

connection can also be used.

The PCjr has twin cartridge ports (the PC has none), cassette port, twin joystick ports, modem and interface, lightpen port, tv and composite video outputs. RS232 serial interface and an additional I/O bus. Options include a thermal printer priced at \$175, joysticks and 64K Ram pack.

Most programs available for the PC will run directly on the PCjr, although the up-dated 2.1 disc operating system may cause some difficulties.

A number of software cartridges have also been announced for the PCjr mostly games: Crossfire. Mineshaft, Mouser and Scuba Venture. There is also an extended Basic cartridge.

IBM hopes to produce 20,000 machines for the US and Canada this year — only enough to supply each dealer with 15 machines. Although IBM plans to make over 300,000 PCjrs next year, the company's manufacturing capacity is already severely stretched by the run-away success of the earlier PC model. PCjr may not, therefore, be available in the US in volume until well into 1984.

Aquarius is still alive and kicking

THE Aquarius computer, recently abandoned by troubled Mattel, is far from dead.

Its Hong Kong manufacturer Radofin, which is to take over selling the machine when Mattel bows out later this year, has announced two new machines.

The Aquarius 2 will be launched in January, to be followed by a more up-market Aquarius 3 machine in April. Both computers will be compatible with the present range of Aquarius cartridge software and peripherals.

Aquarius 2 will be very similar to the existing Aquarius I machine, but with a full-size,

Glasgow micro show

THE Scottish Home Computer and Electronics Show will be held at the Anderston Exhibition Centre in Glasgow from November 11

13. The show is open from 12 noon to 8 pm on Friday, 10 am to 6 pm on Saturday and 10 am to 5 pm on Sunday. Admission is £1 and 500.

off its far east production lines until the end of November and AB will not get going until early 1984.



Chris Curry

So, it seems the situation is unlikely to improve before Christmas and, unfortunately, many of Acorn's orders from retailers are conditional on their being fulfilled before Christmas. In the words of one industry source — Acorn would appear to have shot itself in the foot.

"There isn't a problem with manufacture — they just can't make enough," explained an Acorn spokesman. "The production line target is 25,000 a month. As they ramp up to that, there is no way that they will clear the backlog."



full-travel keyboard and additional Ram. It will have 4K on-board plus an additional 16K or 32K either on-board or as a plug-in cartridge.

The Aquarius 3 will have 64K Ram and be a competitor for machines like the Commodore 64 computer.

No prices have yet been decided for two of the new machines. Radofin's managing director Alan Leboff commented: "I could guess, but there are too many hazards in doing so at this stage — who knows what will happen between now and the New Year?"

Irish Spectrum protection

DUBLIN-based software house Micro-Kraft has developed a range of software protection systems for Sinclair Spectrum programs.

Three software packages have been developed — Basic Protectrum, Machine-code Protectrum and Anti-copier Protectrum — designed to help software authors protect their work.

In each case, the Protectrum program is loaded into the Spectrum, followed by the software to be secured. The degree of protection required is then selected from a menu and the secured program is then saved out to tape in the normal way.

Basic Protectrum contains seven security systems to prevent merging, listing to screen or printer, to corrupt the program if edited, to store the program as junk on tape and to disable the Break key. Basic Protectrum will be available in December.

Machine-code Protectrum performs as for the Basic Pro-

Mettoy struggles no more

METTOY, the struggling Corgi-toy giant which originally developed the Dragon 32 computer, has gone into receivership.

Il was Mettoy's continuing financial problems which forced the company to sell off its Dragon 32 computer venture to Dragon Dala in November last year, retaining only an 18 percent share.

In September this year, when Dragon itself ran into cash-flow problems. Mettoy was unable to contribute to a £2.5m rescue plan, and its shareholding in Dragon was further diminished to 15.5 percent.



Brian Moore

Now Mettoy's receivers will be looking for a buyer for the company's share of Dragon but, so far, no likely candidates have emerged.

Commenting on Mettoy's failure, Dragon Data's new managing director, Brian Moore, appointed after the Prutech rescue in September, said: "Dragon Data is a fully independent company and the news of Mettoy's receivership can have no significant effect on the running of this company."

Mettoy's collapse has long seemed probable. At the end of 1982 the company's debts stood at £10.5m. Deloitte, Haskins and Sells have been appointed as receivers.

tectrum, but for machine code programs, and Anti-copier Protectrum secures software against the use of so-called 'breaker' programs. The latter is claimed to work against all known copier programs. These two programs will be available in January 1984.

The Protectrum series is priced at £5.95. More details from Micro-Kraft, 48 Seacourt, Clontarf, Dublin, Eire.

Acorn

Continued from page 1

the delays and production problems which characterised the early days of the BBC machine would not befall the Electron.

Even WH Smith, the only High Street chain to be offering the computer, has received but a few machines. A WH Smith spokeswoman said: "We are having to disappoint customers — we are not able to supply demand. What we have had has sold out and while we are expecting more deliveries, the amount will still be well below demand."

The problems all appear to stem from serious production difficulties at Astec in Malaysia, at present the only Electron manufacturer.

Acorn has quickly looked for alternative manufacturing sources and has found Hong Kong manufacturer Wongs and South Wales AB Electronics.

Unfortunately, the first Wongs Electron will not come

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☐ CBM Cassette Interface			

No offence

I am sure that A Pidgeon meant no offence to be taken from the title of his program "The Drumming Native" (PCW 29 September, 831.

The misuse of the word "Native" to mean 'dark skinned person of primitive mean however could upset many of

your readers.

Within living memory, it was the habit of certain colonialists to address mixed race gatherings as "Ladies, Gentlemen and Natives" with all the implied disrespect intended. The definition of the word (Latin pativus (Nationtive)) would indicate that even A Pidgeon is a native - of somewherel

A title such as "War drums" would have been much more suitable without overtones of ethnic bigotry

Patrick Langford PO Box 152 Nyeri Kenya

Certainly no offence was intended and if any was taken we apologise.

Waste of space?

I would like to agree with a recent letter about high score charts.

You should publish the more popular ones, eg, the ones that appear in the Top

10 frequently.

I would like to complain about the amount of space which is used up by the silly picture in the star game. Surely this space could be put to better use (a machine code section)?

Not wishing to be a moaner, but who in the world handles your classified advertisements? For instance, why do you manage to get Spectrums under ZX81s for sale and what is Trantam or Vetpac, surely you mean Transam and Jet

Pac?

PS. My high scores are 40,685 for Pssst, after revealing Robbie's Ultimate dream, and 142,110 for Zzoom after surviving 14 attacks, saving 244 refugees and getting past the aircraft carriers

Craig Mitchell 28 Kirkstall Road Hollin Middleton Manchester M24 3EU

There definitely seems to be a groundswell of support for high score charts. To use an old phrase 'watch this space'.

We actually rather like the star game illustrations, but we would be interested to know what other readers think.

As for the classified advertisements, we're afraid that a few mistakes do creen in from time to time. However, we are doing our best to rectify them.

Screen displays

In response to the letter from Kevin Jenkins (PCW 27 October-2 November), the solution to his problem of recording screen displays on to videotape is simple.

Instead of plugging the comnuter's aerial lead into the tv. connect it to the aerial socket of the video recorder. The video recorder should then be connected to the ty in the normal way. Next, by tuning a spare channel on the video recorder, you will be able to produce a clear image on the

The VCR can now be used to record any image appearing on the tv screen; eg, listings, screen displays.

You can even record games as you play them, and then watch the action replay on video!

Perhaps this could be an infallible (albeit expensive) way of anthenticating high scores should the demand for a table prove worthwhile.

John Clifton 69 Davison Drive Cheshunt Herts EN8 OSX

Arcade corner

Having read Jonathon (PCW27 October to 2 November) I would like to offer my views on the subject of a games high score table.

First, a printer dump would be impossible in the case of most commercial

games, which are unstoppable. and may easily be forged. It would be more difficult to forge a photograph, perhaps, but still not infallible. So. I would suggest a photograph together with the signature of a witness to the score.

I agree that only one game should be selected for each computer (or memory size), otherwise there would be little room in your magazine for anything else. As to the selected games, perhaps bestsellers should be chosen. A few suggestions are Jet Pac or Accadia for the 16K Spectrum. Manic Miner for the 48K Spectrum. Planetoid for the BBC B. any of the Acornsoft 'Arcade Action' games for the BBC A. Dankey King for the Dragon, Xenon for the Oric. Grid Runner for the Vic20, Preppie for the Atari, 3D Defender for the 16K ZX81 and

While on the subject of arcade games, how about a page similar to Tony Bridge's adventure page? The score tables would be the central feature of this, but need only appear every two or three weeks.

I am not a great arcade fan. but enjoy the odd game and feel that, having seen the scope of the adventure page, an arcade page would have a lot to offer.

Another welcome feature would be a 'Manic Miner Hall of Fame', similar to Tony Bridge's list of Hobbit solvers. Raymond Blake

32 Derwent Avenue Rayleigh Essex SS6 8LE

An arcade game page is a very interesting idea. Anyone who would be interested in contributing to such a page, or who has comments to offer on possible format, please drop us a

Zero

Tpon reaching 1.000,000 on Jet Pac, my score returned to zero. Is this a bug, or is it because there is not enough room on the screen for it? I got 5,455 more points, so my high score is 1,005,455 (beat that).

Also, in reply to Jonathon Whitehouse's letter on a high score table. I think it would be a great idea.

Adrian Byrne 140 Nutley Hanworth Bracknell Berks RG12 4HF

Kong bug

I have found a bug in Ocean's excellent game Kong. If you go behind the last ladder on the bottom floor and wait until the bonus gets to 00000 and then rescue the girl. your score will then go up to about 65 000 instead of about 1.600.

Richard Couchman (12) 22 Kings Hedges St Ives Huntingdon Cambridgeshire

Extraordinary uses

We are planning a series of television programmes on the use of microcomputers and are looking for two groups of people - first, celebrities who love messing with their micros, and secondly any micro maniacs who have developed extraordinary uses. We do want extraordinary uses - not just unusual games, but blowing up ballons or feeding the dog.

Can any of your readers help us, I wonder? If so. perhaps they could write to me direct.

Adam Hart-Davis Producer Yorkshire Television The Television Centre Leeds LS3 1JS

Pssst s tops

Ibuy your computer maga-zine every week and I always turn to the 'Top 10' games feature, but I have never seen the game Pssst by Ultimate in the Top 10 for the Spectrum. I have this game and I think it is better (nearly) than Jet Pac or Cookie.

If anybody else feels the same way as me. I think they should write to you.

> Edward Beard 100 Burnt Ash Road Lee London SE12 8PU

MR CHIP SOFTWARE

SPECTRUM GAMES

SPECTRUM DARTS (48K)

WHEELER DEALER

As for the Commodore 64, but now available for the 48K Spectrum, Texas T.1.99/4A and Dragon £5.50

VIC 20 GAMES AND UTILITIES

JACKPOT

This is it, the ultimate Fruit Machine for the VIC with nudge, hold and respin 100% machine code. "Overall Jackpot is a beautifully written simulation giving superb graphics, animation and use of colour. In fact, this program makes Commodore's Fruit Machine cartridge look unbelievably cheap and nasty." Home Computing Weekly No. 20 19/7/83

KWAZY KWAKS

Accuracy and speed are required for this Shooting Gallery, superb use of colour and graphics in this new and challenging game from the author of Jackpot. 100% machine code, joystick or keyboard control.. £5.50

PACMANIA

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DEALER ENQUIRIES WELCOME





Walk on the Wall

A new game for Commodore 64 by S Semise

his game is for the Commodore fi4 + This game is for the commodition of joystick. It looks very easy to start with, as all you have to do in get your man from one side of the the wall to the other. Of course it's not that easy.

You have to jump over the gaps in the wall and avoid the flying insects. You score 50 each time you reach the end of the wall, but lose 10 each time you fall off.

Notes

105-110

CLEARS SCREEN AND GOES TO THE TITLE AND INSTRUCTIONS 11-16 MOVES IN CHARACTERS FROM FOM TO RAM RESETS CHARACTER STARTING LOCATION TO 12288
READ DATA FOR SCREEN DIS-

125-127 DATA FOR GRAPHICS 130-202 PRINT AND POKE WALL ON TO THE SCREEN AND ADD COLOUR GET AND READ SPRITE DATA
CHECK WHICH SHEET YOU ARE
ON AND POKE THE CORRECT 600-620 700,725 SPRITES ON THE SCREEN SET VARIABLES AND LOCATIONS 730-735 OF SPRITE DATA B00-1700

READ JOYSTICK IN PORT A AND MOVE SPRITE 0 PAST 255 POSITION POKE M S.B. 1710-1740 1759-1998

POKE SPRITES ON SCREEN CHECK FOR COLLISION MOVE SPRITES 1 AND 2 SUBROUTINES FOR MAN JUMP-

SPRITE DATA

6000-8004

8000-8100

11000-11040

SUBROUTINES FOR MAN WALK-ING DRAGONFLY AND MAN FALL-ING. DETECT ANY COLLISIONS

Variables

LIVES SC = SCORE SHEET NUMBER DD = HOW FAR THE MAN IS PAST THE INSECT

SO a SID CHIP SPRITE CHIP SPRITE 0 Y POSITION X-SPRITE 0 V 10 W POSITION

SPRITE 1 Y POSITION X1 - SPRITE YI = 1 X POSITION SPRITE 2 Y POSITION X2=SPRITE Y2 = 2 X POSITION



```
6888 IFI=89NDX018THENX=K-18:V=Y-24:00T06884
4 PRINT" T" : GOSUBI (898
                                                                                                        5882 X=X-18: V=V-44
11 POKE55,255 POKE56,47:CLR
12 POKE56334,PEEK(56334)AND254
                                                                                                        COOK PETION
                                                                                                        COLO : FEY/253THENNEY-20: YEY+2: PETIEN
                                                                                                       6020 RETURN
13 POKE1 PEEK (1)8HD251
14 FORI*8TO$11 POKEI+12288, PEEK($3248) NEXT
15 POKE1, PEEK(1) OR4
                                                                                                       8800 DATAC.15.128.8.16.96.8.32.24.8.64.124
8810 DATAB.191.128.1.275.128.1.252.192.3.252.248
16 POKE56334, PEEK($6334) DR1
                                                                                                       8828 DATAL, 255, 248, 8, 125, 192, 8, 68, 128, 8, 38, 8
98 1 = 8 SC=0 POKE53281.7
                                                                                                       9830 DATAO, 63, 9, 85 127, 128, 8, 255, 128, 8, 255, 128, 8, 135, 8
188 PRINT"D" POKE53272, (PEEK (53272) PND248) OR12-I=8 DD=128
                                                                                                       8848 DATAS, 180, 8,8,29, 8, 8,21,126, 8,63,192
185 SG=54272 : POKESD+24, 15 : POKESO, 37 : POKESO+1, 2 : POKESO+5, 8
                                                                                                       8845 DRTR8.124.8.6.131.8.1.8.128.2.3.64.5.252.192.15.252.8.
110 POKESO+6,215 POKESO+7,37 POKESO+0,2 POKESO+12,18 POKESO+
                                                                                                                15.254.8.31.255
                                                                                                       8858 DATRIZB.15.255,128.3.238.8.1.228,8.8.240.224.31.255.252.
117 FORM=1024T02023 PCKEW. 1 NEXT
                                                                                                               15,248,224,7,248
111 FORM-10291 U2023 FURBILL NEAT
118 FORM-52961036295 FURBILL 7-NEXT
120 FORM-122861012295:RERDS:POKEN, S-NEXT
121 FORM-122961012303:RERDS:POKEN, S-NEXT
122 FORM-123041012311:RERDS:POKEN, S-NEXT
                                                                                                       9655 DRTR192,6,15,8,9,298,8,58,43,8,98,63,128,124,0,8,96,8,0
                                                                                                       9860 DATAD. 8. 8. 8. 8. 4. 15. 8. 19. 16. 128. 1. 16. 128. 3. 9. 8. 7. 134. 8.
                                                                                                                15, 158, 8, 3, 107, 129
                                                                                                       8655 DATRO, 178, 64,8, 178, 64,8, 178, 96,8, 187, 144,8, 30,8
123 FORW=12312T012319 :READS : POKEW S HEXT
                                                                                                       124 FORW=123281012327 READS POKEW.S NEXT
                                                                                                       9075 DRTHO. 0.0.0.28.0.56.34.0.120.78.0.76.188.0.7.120.0.3.
125 DATR255.253.253.255.255.255.255.555.06.0.0.0.0.0.0
                                                                                                               236,6,1,94,8,8,252,8
                                                                                                       ABSS DATAS, 128.8.0.48.8.8.24.64.8.15.128.0.7.8.8.0.8.9.0.8.8.8.
127 DRTR192, 224, 248, 249, 252, 254, 255, 255
                                                                                                               8.0.0.0.8.8.8.8.8.8.8
128 DATAG, G. B. B. G. G. Q. 255
                                                                                                       6665 DATSO, 0.8.0
139 PRINT NORTH CONTRACTOR TRACTOR TO PROPERTY OF THE PROPERTY
                                                                                                       8690 DATAB, 8.2.0.8.8.8.8.8.0.0.0.0.0.0.0.20.0.0.60.0.0.35.0.0.
      ARRARA
                                                                                                       1:126.8.1.192.8.2
8895 DATA224.0.4.248.8.9.152.8.17.156.96.18.151.128.12.163.8.
6.224-3.8.0.8.8.8.8
8188 DRTRO.B.B.B.B.B.B
11888 P=P+1 POKE2048, P"POKES0+4, 129: POKE30+4, 128: FORT=1T028
                                                                                                       11882 IFX(255THENG0SUB11838
282 FORM-56056T056255 POKEW, 16 NEXT
218 Ve53248
                                                                                                       11883 P-P-1 POKE2048, P POKESO-11, 129 POKESO-11, 128 FORT-17028
                                                                                                                 MENT
AND FORMI-12352T012414 READOL POKENLOL NEXT
585 FORH2=12416T012478 READQ2 POKEN2,Q2 NEXT
                                                                                                       11886 RETURN
                                                                                                       11887 1FBP=196THENSP=10+1 GGTG11889
610 FORD=12480T012342 READO3 FOKED 03 NEXT
615 FORB=12544T012666 READO4 FOKEDF 04 NEXT
620 FORF=12600T012670 READO3 FOKEFF 05 NEXT
                                                                                                       11000 1FBP=197THENBP=BP-1
                                                                                                       11989 RETURN
                                                                                                      11818 FORF-YTOXX Y-V+1 POKE2848.P POKEV+1,Y POKEV+8.X:NEXTF
630 POKEV+J9.6
708 :FI=0THENPOKEY+21,1:XX=290
720 :FI=1THENPOKEY+21,3:POKEY+33,6:POKEY+40.0 U=1
725 :FI=2THENPOKEY+21,7:POKEY+39.6:POKEY+40.0 POKEY+41,4:U=1
                                                                                                       11013 IFSCCOTHENSC+0
                                                                                                       11815 POKEY+8,8-POKEY+1,8"8=PEEK(V+31) R=PEEK(V+38):RR=PEEK(
                                                                                                                 V+38> FOKEV+21.8
        XX=230
730 Ye145 X=20 Y1=140 X1=248 Y2=188 X2=X1
735 P=193 PP=195 8P=196
                                                                                                       11828 IFL-8THENPOKE53272. (PEEK(53272) RND248) OR4 PRINT" J" GOT
                                                                                                                011848
880 PE=PEEK(56321)
                                                                                                       11825 GOTOZBA
                                                                                                       11838 A-PEEK(V+31) TFR-THEN11818
11831 R-PEEK(V+30) TFR-3THEN11818
862 X24X1
885 IF1=2THENPOKE2841.PP POKEY+2.X1 POKEY+3.Y1 POKE2842.BP
POKEY+4. K2 POKEY+5, V2
810 IF1-1THENPOKE2041.PP:POKEY+2, K1 POKEY+3, V1
                                                                                                       11832 RR-PEEK (V+38) - IFRR-STHEN11818
                                                                                                       11834 RETURN
850 1FY=149THENJ=B
                                                                                                       SIGNE PRINT' HOLD TOUD YOU THAT WALL WAS SLIPPY YOU "
11845 PRINT" A FELL OFF EIGHT TIMES !!"
908 [FPE=247THENX=X+8 GOSUBI1000
1808 IFJ=0RNDPE=251THENX=X-4
1208 IFXC18THENX=18
                                                                                                       11858 PRINT'S
                                                                                                                                                                      HR-HR 11"
                                                                                                       11852 PRINT'UM YOU SCORED ".SC. "POINTS.B"
11865 PRINT'UM HAVE ANOTHER DO, TO PLAY AGAIN PRESS F7"
1388 1FJ=88NDFE=238THENOUSUB6888
                                                                                                      11866 PRINT'N TO END PRESS MENT
1328 1F J-BRNDPE-231THENGOSUB6018
1580 IFYC149THENJ=1 Y=Y+4
1788 IFXC255THENPOKEV+8.X 00101758
                                                                                                       11875 IFRS+ THENRESTORE RUNS
1710 POKEY+1, 150 : POKEY+16, 1
                                                                                                       11080 IFRE="E"THENSY564738
1715 FORB-8T060STEP4
                                                                                                       11885 00T011879
1717 POKEV+0. B
                                                                                                       A MALK ON THE MALL
1718 GOSU811000
1720 NEXTB
                                                                                                       11895 PRINT"M
                                                                                                                               BY S.N.SEPLEY "
FOR THE COMMODORE 64 + JOYSTICK "
PRESS R KEY FOR INSTRUCTIONS"
                                                                                                       11096 PRINT'N
                                                                                                      11188 PRINT MUMMUM PRES
11185 GETRA-1FASA" THEN11185
1738 POKEV+16.8:POKEV+8.8:POKEV+1.8:POKEV+21.8:A-PEEK(V+31)
        RaPFEK(V+38)
                                                                                                       11118 PRINT'IN FILL YOU HAVE TO DO IS GET YOUR MAN
1731 RR=PEEK(V+38)
                                                                                                                                                                                                BCROSS
1735 [-1+1:DD=DD-10:SC=SC+50
1736 [FI=>3THENI=1
                                                                                                       11111 PRINT"N
                                                                                                                                                                   (THE MALL IS VERY SLIPPY
1738 IFDDC40THENDD-48
                                                                                                      1115 PRINT'N MOVE YOUR JOYSTICK RIGHT TO MOVE RIGHT "
11188 PRINT'N MOVE THE STICK LEFT TO MOVE BACK "
11185 PRINT'N MOVE THE STICK FOWARD AND PRESS THE
1740 GOTO700
1750 IFX1C10THEN1818
1751 IFXECTOTHENGOSUBITEOF
                                                                                                                                                                                              BUTTON
1255 POKE2848, P: POKE2841, PP: POKE2842, BP
                                                                                                                TO JUMP UP
1768 FOKEV+1,Y:POKEV+8,X
1881 A=PEEK(V+31):IFR=1THEN11818
                                                                                                       11139 PRINT'S HOVE THE STICK RIGHT AND PRESS THE
                                                                                                                                                                                                BUTT
                                                                                                                ON TO JUMP UP AND HOVE";
1892 R-PEEK(V+38) : IFR-3THEN11818
                                                                                                       11132 PRINT" RIGHT"
1883 RR-PEEK(V+38) IFRR-STHENI 1818
                                                                                                       11133 PRINT'N MIPE AS SOON AS THE MAN HAS JUNEED LET
                                                                                                                                                                                                   THE
1605 [FI=1THENX1=X1-6
                                                                                                                BUTTON DO #:
1886 IFI=2THEXX1=X1-6
                                                                                                       11135 PRINT
                                                                                                                                                                      # LOOK OUT FOR THOSE
1818 IFI-1840X1=C180XX1CX-DDTHENX1=255
1815 IFI-2840X1=C180XX1CX-DDTHENX1=248:X2=X1-Y2=124
                                                                                                      INSECTS # 1136 PRINT ## YOU SCORE 50 EACH TIME YOU GET ACROSS
1828 IFY10154PHEND=2
1825 IFY1=154THEND=2
                                                                                                                MALL "
                                                                                                       11137 PRINT" BUT LOSE TO MMEN YOU FRUL OFF.
1830 IFU-2THENY1-Y1-1 - V2-Y2+2
                                                                                                      11140 PRINT'S PRESS A KEY TO START THE DAME "
1835 IFYL=148THENU=1
1900 GOT0600
                                                                                                       11150 RETURN
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10-16 NOVEMBER 1983

Street Life Street Life Street Life Street Life Street Life

Travels with my ant

David Kelly talks to Sandy White, author of 3D Ant Attack

Top-flight games programs never come out of thin air. And Soft Solid 3D Ant Attack by Edinburgh sculptor Sandy White is no exception.

He bought his first computer — a Mk14 — as long ago as 1979. At that time Sandy was at Edinburgh an college and he bought it with a view to controlling mechanical sculptings and simple robots.

"Tve always been fascinated by such things," he says. When he was about 12 he built a completely mechanical arcade game — you had to control the movement of a steel ball, guiding it to the centre ill a plywood maze to win a prize.

At about the same time as he bought the Mk14, he started his four-year course in sculpture. "It started out as a standard course," he explains, "They sent you off into clay and plaster. But I sort of digressed. I started sneaking bits of electronics into college, connecting up motors to my sculptures to make them move."

At first the designs were quite simple but Sandy soon started writing machine code routines on the Mk14 — the computer only understands machine code — to produce sequences of movements and lights.

"The Mk14 didn't last long," says Sandy, "I canibalised II to build a special project. Then I got a Softie, an Eprom Hexmonitor — again machine code only. After that, somebody lent me an Acom. Atom."

3D Ant Attack is the lirst game Sandy has written, but it didn't start out as a game. He first got interested ■ three-dimensional graphics. He says, "I just love

if I could get it to draw faster and maybe shade in the line-graphics shapes. At that time I did a lot life experimenting with the algorithms needed for three-dimensional representation.

But Sandy had to return the Atom to its owner, which meant looking around for another machine. He decided on the Spectrum and immediately had to start learning Z80 machine code to replace the 6502 code he had learnt for the Atom. In February this year he took delivery of his 48K Spectrum.

"It turned out that the Z80 was much better suited for my particular needs than the 6502 — some of the registers are 16-bit and the block search instructions run a IIII taster on the Z80. Once I got used to it, the Z80 was quite an entightenment."

Having looked and worked at 3D representation in detail on the Spectrum. Sandy chose to write iii game: "I'd been looking at other Spectrum games. 3D Tanx by John Ritman is drawn out in lines and although iii is true 3D, it is slow to up-date the screen. Also, at that time there were a lot of games which claimed to be 3D but weren't.

"I went through a lot im ideas before coming up with 3D Ant Attack. The final idea just evolved."

Sandy was looking for something which made full use of his 3D techniques. He was also determined to write a game to be played either by boys or girls. "There are a lot of sexist games around and I wanted

possible to climb anto some of the constructions in the city to avoid being attacked by the extremely feroclous giant ants.

At the start of the game the player stands outside the walled city of Antescher. Jumping over the wall you must avoid the deadly ants to rescue a number of imprisoned unfortunates from various points within the city. The further in you go, the more difficult it is to return to freedom. The primitive-looking townscape of buildings within the city walls are represented as shaded 3D blocks, cylinders and pyramids.

In a similar way to Atan's Zaxxon, Ant Attack shows only part of the city at one time, scrolling diagonally with the action. An additional feature is a choice of viewpoints. Just as if you are a detached observer watching the proceedings from on high, it is possible to choose your vantage point. Selecting different keys gives four different views of the city. When your hero or heroine disappears in one view, hidden behind a building, it is possible to switch the viewing angle to look from the other side.

"Viewing from different directions is really necessary. If you are attacked by one of the giant ants behind a building it is vital to be able to change your view to find out what is happening."

every part of the city is represented on an XYZ co-ordinate system. Each point of every building is held as three numbers by the computer. The computer does a computation on the data to work out what is within the field of view at any point from a particular viewing angle. The whole city is stored in memory, but to save time, the computer knows roughly which part of the city le look at to make up the picture you see. The screen is up-dated 12 times a second.

"To make it run as fast as it does. I had to think really carefully about the routines I used. You have to watch, down to the nearest machine-cycle, what happens in a particular loop. That took much longer than



the computer graphics you see in to commercials.

"When I started on the Atom, the only thing you can do from Basic is line-drawing graphics and, even then, it takes a long time to up-date each image, making animation difficult.

"I thought it would be interesting is see

one which made no assumptions that the player was male." In 3D Ant Attack the player is able \$\mathbb{m}\$ choose his or her sex at the start of the game.

The linal version of the game features a remarkable representation of 3D. The character you control is able to walk round and hide behind buildings. It is even

Street Life Street Life Street Life Street Life Street Life

anything else — just sitting down and trying to find the optimum code.

"In the end, it was quite a panic to squeeze it all in. For the captions which come up from time to time t had to start modifying what they said just to fit them in.

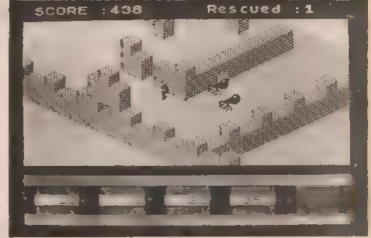
"The city is not in colour. Apart from space limitations the main reason for that is that the lime taken III work out the colour information would cause the game to run at approximately half speed."

The city was planned out on paper long before any programming began. Sandy's friend Angela Sutherland, also a sculptor, designed many of the actual buildings. All the different structures in the city have names because it was necessary to keep track of them when planning it out. Sandy had to write an entirely separate program just for editing the design of the city, just like a real building site.

"I had to take care to avoid it looking too complicated. Too many buildings close together would mean you couldn't see between them easily."

Actual programming on 3D Ant Attack took 15 weeks. "Writing the game once if was planned was Incredibly tedicus"—like a punishment. I was crossing off the days on the wall like Robinson Crusoe wailing to get off his island. But, there is no point in starting something if you don't finish so I pressed on. If I had known what it would be like. I probably would never have started."

In the event, completion of the program was quite well timed — companies were just putting the finishing touches to their plans for Christmas. Sandy first went down the shops in Edinburgh to find out which companies had the most littles on the shelves. From this simple research, Sandy decided to offer his program first directly to Sinclair. Unwilling to send out a copy of the actual game, he sent a video tape the program down to Sinclair's software manager at Cambridge. They sent it back, explaining they didn't have a video recor-



der to play the tape on. Sandy was forced to think again!

Next he sent II to Quicksilva and they jumped at it. They flew Sandy and Angela down from Glasgow to Southampton the next day. And the rest is history, as they

Now Sandy has just started thinking about what me do next after a short holiday to recover from what he describes as "computer fallque".

There is nothing definite yet, but he is kicking a few ideas round. "The problem is coming up with a good enough game — I don't want is do another one unless what I can come up with is really much better than the first."

Sandy is also in the final stages of patenting his 3D code routines. "Usually it is more or less impossible protect computer software, but I have been very lucky.— The ideas behind the Ihredimensional techniques I use are not necessarily applicable only to computers and the patent specification covers new

ways of making 3D images

So Sandy is now looking III licence his three-dimensional routines for use by other programmers: "I may licence the package to any manufacturer who is interested, but in the meantime! shall hedge my bets by producing other pames myself

"Three-dimensional graphics with colour is one possibility. I said before that it would be very slow, but I've got a couple of

"Also, I'd like to explore some 3D ideas that aren't games. I had to write it game to sell my 3D routines, but now parhaps I'll do it graphics package. Computer art for the home — sounds a bit sterile, doesn't it, but it needn't be!

"I'm dying to get my hands on ■ 16-bit machine, too Just what could then be done is the kind of thing dreams are made of, i'm not going to limit myself to any one machine because that would be danger-

Neither has Sandy abandoned his sculpture. He is now building custom designed computer boards to control his most recent work and he is writing a new computer language specifically on play music and choreograph robots.

"I'm working on a development system to enable me to combine a music keyboard and joystick console in make it easier in enter data." At an exhibition im Aberdeen last year Sandy showed three sculptures, each of which told its own story in music and movement: "People pressed the button and they would perform for about five minutes."

Sandy seems full of ideas for new projects. On the other hand, he shows no interest in converting his computer work for other machines — taking the 3D ideas across to different computers and processors.

"I like innovating. Doing conversions you don't get your programming highs.

"When I write a ME of code that does something new you can show it to your friends and go "Hey, look at that!" and it feels good."



NKSPECTRAN





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More than words can say

Mike Grace looks at The Word - a powerful word processing package for the Commodore 64

About two years ago I was introduced to the word processor as a tool for help-

ing me write more efficiently.

At the time I had suspected I would be attracted to the machine but until I sat down and tried it I had no idea what a revolution it would be to my life. Suddenly I could do rewrites of articles, change teaching timetables with minimum effort from one year to the next, thump out reviews in much less time, not worry about those silly spelling mistakes I needed to Tippex out - in short, I found I was writing more in less time and with much more

The main problem with word processing is that (like anything worthwhile) you have to work hard at it for quite a long time before you get anywhere. Instant results just don't happen - the potential user must slumble and stagger through an initiation period (or as the chap selling you the package will say - a training period). before any apparent benefit will penetrate the murky haze of comprehension

Why do people word process anyway? There isn't space in a review article to explain the benefits and advantages of text manipulation (as it is otherwise known) in depth, except to say that the difference between typing or writing and word processing is a bit like the difference between trying to see the world without classes when you are short-sighted - it's so much easier and you have a much greater

£13,000 dedicated machine that was just heautiful Once I had started using it I knew I would have to have one at home as well - the possibilities seemed endless. But, working with a whole hunk of hardware plus the appropriate software tends to spoil one, and only having a Vic20 I tended to look upon the various packages that appeared with some degree of scorn.

The main problem was the screen, or rather lack of it. For true word processing you need 80 columns, otherwise you can't see the whole page. No matter how much people tell you that scrolling across your text is soon mastered, or that you type the words in 40 columns and then just after the margins at the end, once you've worked with 80 then anything less is frustrating.

But the Vic only has 22 columns and after looking a lots of packages with a desperate longing to convert myself into thinking small, I gave up.

same the 64 and new hope burned Jeternal. Forty columns was a lot better, and perhaps ... I thought ... perhaps I'd adjust. I looked at a few packages again. saw the potential, and was about to buy a very swish-looking piece of software when I chanced upon a small stand at the last Commodore Show. Tucked away at the back was a little 64 sitting with a monitor and - wonder of wonders - 80 columns.

It was true. A company called Impex Designs (UK) (Metro House, Second

Way, Wembley, Middlesex HA9 OTY), is importing an 80 column card from Impex International, US. that not only converts your 64 into an 80 column machine (even for your basic program if you want), but also contains an incredibly powerful word processing package called The Word (along with a maths facility and database as well).

tooked too good to be true, and I ordered it then and there. Now exhibitions are really the last place you should order anything, because you don't get the chance to see a proper demonstration and in the rush and bustle it's easy to be misled. So it was with slight concern that I awaited my purchase, in case I'd made a mistake and there were snags in this beautiful piece of work.

I needn't have worried. The Word lurned out to be better than Impex had told me. In fact I can honestly say that my 64 plus The Word does everything that I've ever been able to do on the dedicated machine at work. Of course I haven't yet aspired to a daisywheel, but hopefully prices will continue to fall and that's only a matter of time.

The main use of word processing is the ability to Insert and Delete, whether it's letters (to correct spelling) or words, sentences or blocks of text

But word processing has other great uses, like Search and Replace. For this you might want to change the word 'stress', in the essay you've written, to "strain". With word processing, the computer will go right through your essay and automatically change every "stress" to "strain" for you. You can also use the Search facility to find the place in your written work so you can alter something quickly, which is very useful.

Your letters and your documents begin to look much more professional. Your 64 will automatically centre anything (for titles, or posters for the stamp club), will underline anything (with the right printer) and will double snace

What makes The Word stand out to me is not just is capabilities, but the ease of use. For a start the manual is quite readable, albeit a little daunting to the first-time user. A lot of care has been put into creating a manual that's "easy to read", so that even loading and running the propram is covered simply.

I did find the order of the manual a little paichy, and it seemed that there was no structure in the overall planning, but it was still pretty easy to find your way to the appropriate section if you needed reminding how so delete a garagraph. The firsttime user is taken carefully through simple procedures first, to give him, or her, confidence in using a computer.

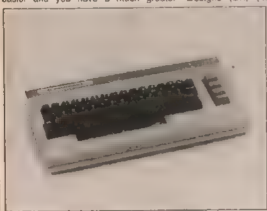
The essence of the program is that the Control key ■ just that, a method of controlling what you are doing. Thus pressing Control plus will allow you to Save your data, Control plus I to load text from disc. Control plus I to find a word or phrases, etc. Most of the other keys are fairly obvious, with Clr/Home acting as a homing key to take you back to the beginning of the document and Run/Stop acting as a Tab key

If you want to insert or delete, then there are three basic methods

(1) The usual Insti Del key acts in the same way as 64 owners are used to, and is really just for letters or the odd word.

(2) To insert or delete whole phrases or seniences you need to press Control and p (for phrase) then press Control and either w for word, s for sentence, or just use the cursor to select as many letters and spaces as you wish.

Having set the phrase in this way, you then type Control and m for moving text, or Control and k for deteting, or Control and k for changing a phrase from capitals III lowercase or vice versa.



understanding if you can see properly it's the same once you've learned to process words.

So let's pass over the reasons at this stage and assume that you already know a bit about it - or if you're just getting interested, you can discover more by reading on.

In my capacity as a teacher at one of the London hospitals I was introduced to a (3) To manipulate whole paragraphs there is another set of facilities. This time Control plus r (for range) allows you to take as many lines of text as you require by pressing the cursor down key. As you do so, each new line is highlighted and, unlike the software I use at work (all £13,000 of it), if you make a mistake you can alter it without having to go back to the beginning.

For most word processing though, The Word has a system of "embedded" commands, something familiar to most wp packages. What this means is that you write commands in the text to tell your printer what to do. Thus, if you want a line centred, you would write crit within the text and when the line was printed it would appear in the centre of the page.

Similarly, the instruction jul tells the printer to "right justify" the text (this means have all the lines of text end with a straight margin on the right side of the page). This really is extremely easy to use, and I found it took me about 30 minutes to get the hang of most of the commands.

Parhaps one of the best aspects of *The Word* in the hidden power, the extra facilities it offers besides the ones available on all other packages. I will list them, to give you an idea of the scope available.

This allows you to set up columns of figures (with alignment of the decimal point) and their move them around in the same way that paragraphs are moved around. Very useful for figures in accounting and for lists of things like slides, photos, records, etc.

You can also sort names in columns into numerical or alphabetical order or add or subtract floures.

(2) Linking files

Every time you write a file you have approximately 350 fines of text, or the equivalent of four to six pages of A4 single-spaced. Ill you need more than this, each file can easily be linked to the next so the printer will print out the whole in one document (you can even stop in the middle of a word).

(3) Writing form letters
All this means is that you can write letters and put spaces in (like the name and address) so that one standard letter can be used, but can be "personalised", as in various advertisements and book offers that we all pet through the post.

(4) Printer compatabilities

The Word has been set up for a large variety of popular printers, and also has a program allowing you to adapt it to your own if you don't happen to have one of the printers on the list.
(5) Automatic Word Count and Page
Numbering

This is just amazing for budding authors, especially the word count, which seems to be missing from many other packages.

(6) User-defined Special characters
Because some of the characters are
used for special functions in wp (for
example the £ sign is used to control
the embedded commands I was talking about earlier), the package will
allow you to define any Ascii character
you like. Thus, to print a £ sign, you
need to define it earlier as the Ascii
code number (92 in the case of the £)
and you can still use all the keyboard
characters including the \$.

At £195 + VAT for the package, it may seem a little expensive at first, but it includes a database, it mailmerge, and the 80 column board as well as the word processor. The 80 column board is also available on its own for £125 + VAT logether with a free word processor starter package. Versions are also available for the Vic20.

In addition you get back-up (which I had to use personally when one of the Roms in my board burned out — I received an instant replacement) plus free updates.

FIGURE I. An example of embedded commands.

chi+ (means centre the next line or lines)

cn8+ (means cancel centre command)

+ (means create a blank line) ai+5+ (means indent each Paragraph 5 spaces)

One of the fears of micro-computer owners must be the disappearance of either the hardware or, more significantly I suspect, the software. The computer world is notorious for fortunes that are made and lost in the twinkling of a line feed (you only have to watch the cover of Popular Computing Weekly to see that) and even an investment of a hundred Pounds can be Pretty tiresome if there's nothing to Play with or use in the way of software. So - I thought to myself the other day - how about my slightly battered but loyable Vic?

When the above is actually Printed out it looks like this:

INTRODUCTION

One of the fears of micro-computer owners must be the disappearance of either the hardware or, more significantly I suspect, the software. The computer world is notorious for fortunes that are made and lost in the twinkling of a line feed (you only have to watch the cover of Popular Computing Weekly to see that) and even an investment of a hundred Pounds can be Pretty tiresome if there's nothing to Play with or use in the way of software. So - I thought to myself the other day - how about my slightly battered but lovable vic?

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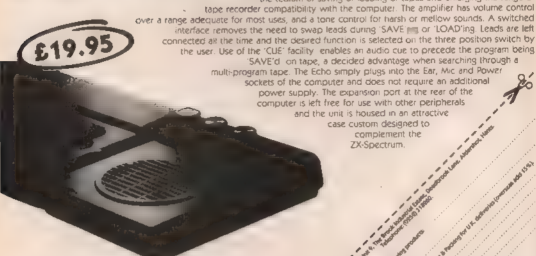
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Sharps and flats

Keith and Steven Brain demonstrate the sound capabilities of the Dragon in the first of a two-part series

This graphic music editor gives an excellent demonstration of a combination of the sound and graphics capabilities of the Dragon as it allows you to enter a piece of music, display it in standard musical notation on the screen, and then play it (Figure

When entering music we need to consider a number of different factors. A single character on the manuscript tells us more than one thing. The shape of the character tells us the note length, and the position on the stave the actual note on the scale and oclave. We also need to be able to include sharps and flats. Two modes are provided.

In Edit mode the position is indicated by a flashing cursor which in placed on the line of the stave which corresponds to the current note on the scale. The cursor keys can be used to move this position in any direction. Up and down arrows change the note on the scale, left and right arrows move from your position in the tune, and shifted up and down arrows move you from line to line. The length of note required is chosen by pressing keys 1 to 4. The spacebar is used to delete an unwanted note.

The tune is stored in strings which are sliced to obtain the relevant information for both sound and graphics. Each note is coded by a seven character block, eg:

L1203B - . L 402C', or L 802D#

The first three characters define the note length (eg. L12, L4 or L8). Note the space when L is less than 10. The next two characters specify the octave, which can be 92 or 03. The sixth character is the note on the scale (A = G) and the last character indicates whether the note is flat (-), natural (*) or sharp (#).

If "P" is pressed in Edit mode, then Play mode is entered and the tune so far is Played and displayed on the screen. A method of saving your tune is also provided.

Setting up

The first stage of the setting up procedure involves clearing the screen to black on green, clearing 10000 bytes for variables, and setting a number of these. X controls the left/right position on a line, and Y on the overall up/down position on the screen, NO is the vertical position on the stave, and L1 is the current line of music (1 – 4)>.

Four array elements are set up as PA\$(n) to hold the notes entered on each line. Initially these are completely filled by 255 single quote marks (*) (CHR\$(39). If you try to Piay a blank space you sometimes get ar Fc error, but the system is quite happy to Piay CHR\$(39), even though you can't hear it. Filling the string in

this way prevents problems when sticing.

10 GOTO 690

699 PMODE 4,1: SCREEN 1,0: PCLS1: COLOR0,1 CLEAR 10000; X = 49: Y = 48: NO = 7: U = 1 DIM PA\$ (4): FOR N = 1 TO 4: PA\$ (N) = STRING\$ (255.39), NEXT N

Graphic parts

We draw all the required graphics parts first and then *Get* and *Put* them (Figure 2). The picture for each graphic part must be stored in a separate array by *Get* so a number of arrays are set up.

700 DIMSB (0.10) DIMM1 (0.10) DIMM 2(0.10) DIMC1 (0.10) DIMC2 (0. 10) DIMC1 (0.10) DIMC2 (0.10) DIMST (0.10) DIMSS (0.10) DIMSP (0.30) DIM BA (0.10) DIM CU (0.10) DIMSH (0.10) DIM FL (0.10)

Now the signs for the different notelengths can be drawn. All these have a circle as a basic part, so seven are drawn. This completes the drawing of the first one, the semitrage

710 FOR N = 20 TO 140 STEP 20, CIRCLE (N,20),3.

The other six drawings represent only

three actual lengths of note as the position of the tail on these must vary according to their position on the stave. First those with an ascending tail:

720 FOR N = 40 TO 80 STEP 29: LINE (N + 3,20) -- (N + 3,10), PSET: NEXT N

and then those with a descending tail:

730 FOR N = 198 TO 140 STEP 20: LINE (N - 3,20) - (N - 3,30), PSET: NEXT N

Now we need some black paint to distinguish the quaver and crotchet from the minim:

749 PAINT (60,20), 9, 0: PAINT (60,20), 9, 9: PAINT (120,20), 9, 0: PAINT (140,20), 9, 9

and finally we must dash the tail of the quaver:

750 LINE (83.10) - (88.13), PSET: LINE (137,30) - (142,27), PSET

A replacement section of the stave is drawn;

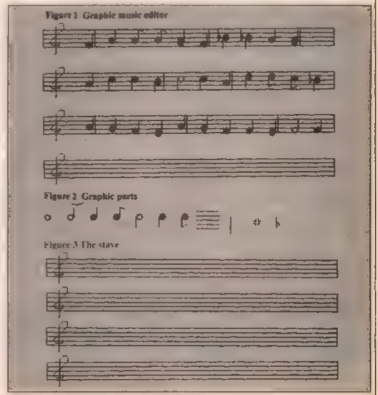
760 FOR N = II TO 16 STEP 4: LINE (150,N + 15) = (170,N + 15), PSET; NEXT N

followed by a bar line:

770 LINE (180.20) - (189,36), PSET

a sharp sign:

Continued on page 23



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780 DRAW "BM200, 2454R2U28M = 2, -9 D2R2RM + 0 +2 (2D2RM = 2 +0 U2)2

and a flat sign:

799 DRAW "6M220, 20D19E3H3"

We now Get each of these into the appropriate array before passing to the subroutine which draws the stave (this is placed as a subroutine as it is also used by the play routine later).

800 GET (17,17) = (23,23) S6, G 810 GET (37,10) = (43,23), M1, G 820 GET (57,10) = (63,23), C1, M 830 GET (77,10) = (68,23), C1, M 840 GET (97,17) = (103,30), M2, G 850 GET (117,17) = (123, 30), G2, G 860 GET (137,17) = (148,30), G2, © 870 GET (150.0) - (170.56), SP. G 680 GET (160.20) - (160.36), BA. 890 GET (200.22) - (207.28), SH, G 900 GET (220.20) - (224.30), FL, G 910 GOSUB: 920: GOTO 60

Drawing the stave

The graphics parts are erased and four sets III five lines are constructed down the screen (Figure 3). The complex treble clef is easily Drawn after an appropriate Blank Move to set the position.

920 PMODE 4.1: SCREEN 1.0. PCLS 1. CLS 1: COLOR 6, 1 930 FOR N = 40 TO 160 STEP 49 940 FOR M = 2 TO 18 STEP 4

950 LINE (0.N + M) - (255.N +M). PSET

HU25E3R3F04G12DF2R6U3 990 NEXT N 1000 BETLIEN

"+STRS/N

+ 22) ÷

verted.

978 LINE (0.N) - (255,N + 16), PSET, B

On Return we jump back to the program proper in line 60.

Cursor and keycheck

960 NEXT M

980 DRAW BHILL

InkeyS is read into AS and then we Get a square III the screen around co-ordinates X.Y into CU and immediately Put it back with Preset. This inverts the screen display in that area

After a short delay CU is Put back with Pset to recreate the original display, if no key is pressed this flashing cursor sequence is receated. If a key is pressed a check made to see if the current position is too far to the left (X < 40) or right (X > 240)

60 A\$ = (NKEY\$: GET (X ~ 5, Y = 5) - (X + 5, Y + 5), CU, G: PUT (X ~ 5, Y - 5) - (X + 5, Y + 5), CU, PRESET: FOR N = 1 TO 50: NEXT N: PUT (X - 5, Y - 5) - (X - 5, Y + 5), CU, PSET: F == "" THEN 60 ELSE (F X < 40 QR X > 240 THEN GOTO 80

Note lengths

If the position is valid then the Value of the key pressed is taken. Only number keys have a Value so this separates the number keys from other keys. Keys 1 to 4 are used indicate note lengths from semibreve to quaver and only these will branch in the On Goto to the lines which draw the characters

70 A = VAL (AS): ON A GOTO 210,220, 230, 240

The semibreve is easily dealt with as it looks the same no matter where it appears on the stave. Note that the array is Put . And rather than Or to produce superimposition as the screen display is in-

219 PUT (X - 3, Y - III - (X + 3, Y + 3), SB, AND:

For the other note lengths the current note position on the scale must be checked to determine if the tail should go up or down. If you have not changed the cursor position, then the note position (NO) will still be 7.

220 IF NO < 7 THEN PUT (X = 3, Y = 10) = (X + 3, Y + 3), N1 AND: GOTO 250: ELSE PUT (X = 3, Y = 3) = (X + 3, Y + 10), M2. AND: GOTO 250 IF NO < 7 THEN PUT (X = 3, Y = 10) = (X + 3, Y + 3), C1, AND, GOTO 250: ELSE PUT (X - 3,

Y = 3) - (X + 3, Y + 19), #2, AND GOTO 250 240 IF NO < 7 THEN PUT (X - 3, Y - 19) - (X + 8, Y - 3), O1, AND, GOTO 250; ELSE PUT (X - 3, Y - 3) - (X + 8, Y + 19), Ø2, AND, GOTO 259

This is an extract from Advanced Sound and Graphics for the Dragon Computer by Keith and Steven Brain, published by Sunshine Books.



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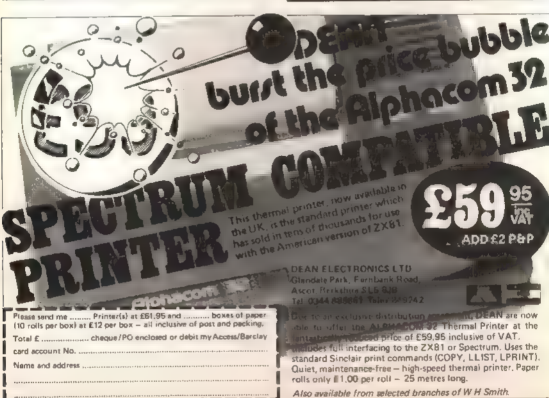
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On the terraces

Mike Batty explains how to construct computer streetscapes in the last of the series

Repeating calculations over and over again might seem dull, but if the calculation is repeated in a sufficiently interesting way, computers can produce quite remarkable sequences of patterns.

In an earlier set of articles (Popular Computing Weekly, Vol 2, Nos. 38-40), we showed how a routine to draw an ellipse could form the building block for producing flower pictures. In the last two weeks, we have shown how to construct a more literal building block — a wire frame, then solld house and here we will show what happens if we repeat these designs to build up patterns of houses.

Repetition is not only the way structure in built up in nature, but also in man-made objects. Houses are arranged into streets, streets into towns. Using last week's program, we can build up complex sets of houses — streetscapes without ever having to consider the complex as a whole.

The essence of the technique is to plot the houses in lines, starting with the furthest house from the viewpoint which in claced at the back of the screen and then plotting to the front. We will use a standard house which is roughly a cube with slides of 300 units and build up connected lines of houses — terraces. We will also introduce some randomness to give a feeling of terraceaphy.

The idea of plotting from the back of the object is its front was introduced last week in the depthsort algorithm. When we use the technique for the whole complex, it is referred to as temporal priority in that nearer objects are plotted later in computer time and have visual priority over earlier and further objects. The program can be extended to plot several lines of streets, but as the temporal priority only refers to each street, the streets have to be wide enough not to overlap from the viewcoints chosen.

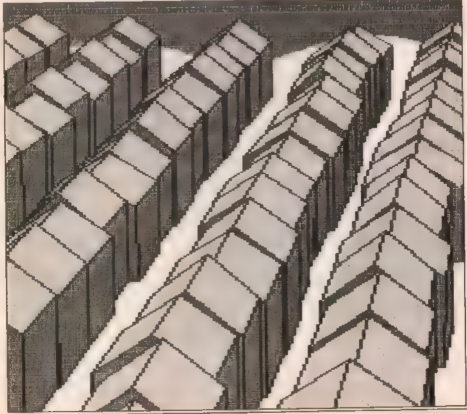
The program has the same general structure as that last week, but the roofs of the houses are coloured red and the streets are laid on a blue background which on its horizon gives the impression of low hills. Each street is plotted from the horizon to the edge of the screen, thus filling the whole screen. Each house is

generated by the program in *Procplace* which ensures that a connected terrace results. *Procback* plots the blue background.

To get a view of these streets, set the viewpoint distance as 1000, screen distance as 5000, horizontal angle at 100° and vertical angle at 80° (as if looking over the rooftops). A typical scene is shown here, but plotted using Mode5 not Mode1 due to the space needed to load the screen dump. Ill fact, changing the level of resolution in this way does not make too much difference. Quite dramatic imagery can result and the 3D effects almost produce a kind of computer sculpture. Press any key after the picture III generated to begin a new one.

If you explore the program from different viewpoints you will get powerful, perhaps disturbing scenes. If you live in an industrial city, the program generates Coronation Street. I find the scenes reminiscent of the Welsh valleys — lines of terraces on bleak hills such as in the Rhondda or New Tredegar.

Temporal priority will break down as you approach a flat or side view of the terraces, but there is plenty of scope for improvement here. Introduce new colours, new objects, perhaps the occasional church. The program is general enough to make such extensions.



```
10 REM Welsh Valleyscape and Streetscape
                                                               W(K6%, 3) = 22%: W(E1%, 3) = 23%
                                                        740
 20 REM (c)Michael Batty,October, 1983
                                                        770
                                                               UNTIL EZZ=2
                                                        780 W(9.2)=Y2X:W(10.2)=Y1X:W(1.3)=21X:W(0.3)=21X
 TO MODE I
40_ DIM W(10,3).5(10,2),P%(7,5),NP%(7)
50 DIM V(7),VV(7),NV%(7),EX(7),CDL%(7)
                                                        790 ENDPRIC
                                                        800 DEFPROSTRANS (12)
40 VOU19.0,4:0;19.2,0;0: /
70 N%=10:M%=7:N5%=5:COLQUR 2
                                                        818 X=W(IX.1):Y=W(IX.2):Z=W(IX.3)
                                                        870 X19-X#51+Y#C1
                                                        R30 Y1=-X+C1+C2-Y4S1+C2+2+S2
 80 ZBASE -- 200: START -- 200
                                                        840 Z1=-X*S2*C1-Y*S2*S1-Z*C2+RH0
 90 FOR 1X-1 TO MX
                                                        850 D=D18/21:S(IX.1)=D*X1:S(IX.2)=D*Y1
      READ NEW (IX) : NEXT IX
100
                                                        SAR ENDERSO
110 FOR 1%=1 TO M%
                                                        PZM DEEPROCSOLID
      FOR JX=1 TO NP% (1%)
120
                                                        880 PROCDEPTH: PROCSORT
130 READ FX(IX,JX)
140 NEXT JX:NEXT IX
150 FOR IX-1 TO MX
                                                        890 FOR 1%-1 TO M%
                                                        900
                                                               IF CX (NVX (12))=1 THEN PROCEILL) (NVX (12))
                                                               TE CZ (NVZ (TZ)) =0 THEN PROCETLL2 (NVZ (TZ))
                                                        910
      READ CX (IX): NEXT 1%
                                                        920
                                                               MEYT 1%
170 FOR 12-1 TO MS
                                                        930 ENDEROC
      READ COL%(I%): NEXT 1%
180
190 GCGL0, 128: CLG: NS%=5: VDU23, 1.1:0:0:0:0:
                                                        740 DEFPROCDEPTH
200 INPUT TAB(1,1)"DISTANCE FROM VIEW",RND
210 INPUT TAB(1,2)"DISTANCE FROM SCREEN",DIS
220 INPUT TAB(1,3)"HORIZONTAL ANGLE",TH
                                                        950 FOR 1%=1 TO MY
                                                               U(172) == FXP(50): UU(12) = EXP(50)
                                                        940
                                                               NVX (IX) = IX
                                                        970
230 INPUT TAB(1,4) "VERTICAL ANGLE" ,PH
                                                        962
                                                               FOR JEST TO NPW(IX)
                                                        990
                                                                 KX=PX([%,J%)
740 GCDL0.130:CLG:VDU23,1.0:0:0:0:
                                                                 DI=(W(FX,1)-YR) 2:D2*(W(FX,2)-YR) 2
DI=(W(FX,3)-ZR)-C:DHSDR(DI+DE*D3)
IF D=(V(FX) (HEN V(FX)=D
IF D(HV(FX) THEN VV(FX)=D
                                                       1000
TEM TINEINT (RHO/DIS): NSX+NSX+11%
260 XBX=1200: INCX=500: VOU29,0:0:
    THERAD (TH) : PHERAD (PH) : PROCSETUP
                                                       1020
2201
                                                       1000
ORD PROCEASE
                                                       1000
                                                                  MEXT JUINEXT 1%
290 VDUZ9,640:MAXX:
300 FOR J1X-1 TO NS%
                                                       1050 FOR 1%=1, TO M%
1060 V(1%)=(V(1%)+VV(1%))/2
      W(4,2) =START
                                                       1049
310
                                                       1070
                                                               NEXT IV
       REPEAT
320
                                                       1090 DEFERDESORT
           PROCTRANS (1%)
                                                       1100 FOR 1X=2 TO MX
350
                                                               FOR JX=1% TO 2 STEP -1
                                                       1110
           NEXT IX
360
                                                                 IF V(J%) <-V(J% 1) THEN BOTO 1170
                                                       1120
         PROCEOUID
                                                       1130
         UNTIL S(5,1) -900 OR S(4,1) 1900
                                                                  V(J2) >V(JX-1): NVX(JX) -NVX(JX-1)
       OR 5(8,2)(-1180
x8%=x8%-inc%-RND(280):NEXT 31%
                                                       1:40
                                                                 V(JX-1)=T:NVX(JX-1)=FX
NEXT JX
                                                       1150
400 AA-GET: GOTO 198
                                                       1176
                                                               NEXT IX
410 FND
                                                       1180 ENDPROC
408 DEFPROCSETUP
                                                       1190 DEFPROOFILL1(1%)
430 $1 81N(TH): C1=C98(TH)
                                                       1000 GOGLO, COL%(I%)
440 S2=SIN(PH) : C2=C05(PH)
                                                       1210 PROCMMOVE([%,1):PROCMMOVE([%,1):
1220 PROCMPLOT([%,3):PROCMMOVE([%,1):
450 XR*RHO*S2*C1:YR*RHO*S2*S1:ZR*RHO*C2
460 ENDPROC
                                                       1230 PROCMPLOT(1%,4):PROCLINE(1%)
470 DEFPROCBACK
480 GCOL0,0: YS%=900
                                                       1750 DEFFROCFILL2(1%)
490 DT=RAD (10): A=RAD (RND (360))
                                                       1260 GEOLØ.COL%(1%)
500 S-SIN(DT) ; C+COS(DT) : 85+SIN(A) : GC COS(A)
510 S1=25+RND(25): 7NZ=76%+51+65
520 MOVE 0.01 MOVE 0.4NZ: MAXZ-140099
                                                       1270 PROCMMOVE (1%, 11: PROCMMOVE (1%, 2)
                                                       1280 PROCMPLOT (1%, 3) (PROCHMOVE (1%, 1)
                                                       1290 PROCMPLOT (1%, 4) : PROCMPLOT (1%, 5)
530 FOR 1%=20 TO 1280 STEP 20
                                                       1 300 PROCLINE (1%)
       BN=SS+C+CC+S: CC+CC+C-59+S+SS+SN
                                                       1110 ENDPROC
       YNX=YSX+SI#59
550
                                                       1000 DEFPROCHHOVE (1%.J%)
       IF YNX -MAXX THEN MAXX YNX
540
                                                       1350 8X=9% (1%, J%): MOVE 5 (6%, 1), 5 (6%, 2)
570
       PLOTES, 1%, 0: PLOTES, 1%, VN%
                                                       1340 ENDERSO
SER
       NEXT 1%
                                                       1350 DEFPROCHPLOT(1%,3%)
570 ENDEROF
                                                        1340 NX=FX (1%, J%) :PLOT65, 8 (K%, 1), 8 (K%, 2)
600 DEFFROCPLACE
616 X1%=XB%-150-RND(50): (2%=XB%+150)RND(50)
                                                        1788 DEFPROCLINE (IX)
628 X3%=(X1%+X2%)/2:V1%=W(4,2)
                                                        1790 GCOL0.3: FRODMMOVE(1%,1)
630 YZX=Y1X+350+RND(50):21%=ZBASE
                                                       1400 FOR 3%=2 TO NP%(1%)
640 Z2%=Z1%+250+RND(50):Z5%=Z5%+100+RND(25)
                                                               EX=PXIIX, JX): DRAW S(FX, 1), S(EX, 2)
                                                        1410
650 F1X-0: K2X=4: K5X+2
660 REPEAT
                                                        1430 DRAW S(EX.1),S(EX.2)
       E1%=F1%+1: K2%=F.2%+1: K3%=F3%+1
670
       W(K1%, 1) = %1%:W(K2%, 1) = %2%:W(K3%, 2) ~ Y2%
                                                       1440 ENDPROC
                                                        1450 DATA 4,4,4,5,5,4,4
       UNTIL FIX=4
690
                                                        1460 DATA 1.2,3,4,1,8,5,4,5,6,7,8
1470 DATA 4,5,9,6,5,1,2,10,7,8
 700 K1X=8: K2X=0: K3X=6: K4X=1: F5X=3: A6X=5
       710 REPEAT
 720
 740
```

File under filed

Sam Knowles presents a filing program that can be used on cassette or Microdrive

Multi-file is a cassette (or Microdrive) based filing system designed to operate on the 48K Spectrum microcomputer. although it might be possible to reduce it to run on the 16K model, using fewer entries.

The program is very versatile and can hence be used by a large number of micro owners, eq. (1) A small company of up to and including 200 employees. In an example such as this, information such as sumames, ages, previous experience, NI numbers, wages, salary levels, etc, could be entered. The surnames should be placed as the first item, since the computer will sort out the array a\$ (Categories, 200,10) with a\$ (1,n,12) as the most significant. (2) A record cassette or videocassette library, particularly if you own a disc or Microdrive system.

Notes 20-60 Improvement of certain system variables. 70-80 Brief on screen explanation of the pro-Entry of the number of categories 190-110 Check validity of the entry. 120-130 Set up the main arrays Set up the Menu of options 140-200 210-240 If a key has been pressed, validity will be checked and the appropriate roubre gone

1909-1420 ENTRY & SORT THE FILE 1999-1969 Enter the hendings and obtain the full colour and printing arrays.

1070-1120 Enter information on the WORDSth entry and display them,

1139-1180 Carry on, oult or copy?

1309-1429 Sort out the file, taking the first piece of info as the most significant

2000-2090 PRINTER DUMP 2001-2003 Mud trap

Printer on

2030-2090 Print out the items on to the printer 3000-3140 SCREEN DUMP 4000-4120 SAVE & VERIFY THE FILE 5000-5120 LOAD THE FILE OR PROGRAM

6000-6050 ADD TO THE FILE 7000-7340 SEARCH THE FILE FOR SPECIFIC ITEM

UNDER SPECIFIC HEADING 7901-7003 Mug trap.

7050-7160 Options for search - make choice and check validity 7179-7177 Enter item to be searched for, and adjust

its length if it is too long or short. 7189-7340 Search the file to print matches out, and

display them 9999-9510 Fill the 4 printing and colour arrays.

If it is likely that many items will be matched up during the searching process (more than 30), further dimension array H(x) to whatever size seems suitable, but look out for an out of memory error message.

Microdrive option

Frase 11 4000-4120 replacing it with: 4000 ERASE "m.".1: "MULTI-FILE" DATA a\$() 4010 SAVE+ "m.".1: "MULTI-FILE" DATA a\$()

Using the ZX Net, this file could of course be transmitted. User 2 would prepare his station in the

following method:

FORMAT in 2 — set the network station to no 2.

FORMAT it (19200 — set the baud (data transmission) rate to 19200 bits per second.

LOAD+ "n":1 - load program from user 1 to the current network station (2, himself).

The first user would now transmit the program by SAVE 4 TATES

Variables

F.Z.C.A.G & W - FOR - NEXT loops

WORDS — no entries so lar.
CATEGORIES — number of cleres of into of the may possible 200 filled so far

SORTWORD - WORDS+1 for printing on printer. SORT - SORTWORD, only used in the screen dump. TOT - no item matched.

RS - 12 spaces, used for annuling entries.

Z\$ — tirst letters of the various Menu-operated options.
Y\$ — universal DATA READing string

X\$ & J\$ — (NKEY\$ READing string. E\$ — term to be searched for the rummeding routine.

P(2.5) — system variable improvement array, used for the Pokes. P(1.1 to 5) - locations

A\$ (CATEGORIES, 209, 12) - array with CATEGOR-IES categories, each containing up to 200 entries up to 10 characters in length.

to 10 characters in length.

H\$ (CATEGORIES, 12) — headings ill the categories.

C\$(CATEGORIES, 12) — used in sorting — correspands to ASI. Z(7) - CODE value used to GO TO's after the main

R(30) - rummage array to store matched items and

their codes

P(10),C(10) — PRINT positions of the max 10 different S(10),T(10) - the colours provided for these PRINT

10 HEH MULTI-File & TOR 1983

by San Knowles

Dy Sam Knowles

20 DATA 23693,23680,23689,2358

2,23561

30 DATA 40,8,30,1,10

40 DIM P(2,5)

50 FOR F=1 TO 2 FOR G=1 TO 5

READ P(F,6): NEXT G: NEXT F

50 FOR F=1 TO 5 POKE P(1,F),P

(2,F): NEXT F

76 LET UGADS=0: LET R8="

76 LET UGADS=0: LET R8="

77 LET UGADS=0: LET R8="

78 LET UGADS=0: LET R8="

79 LET UGADS=0: LET R8="

70 PRINT TAB 2;"

TY96 Data Research 1983"

50 PRINT "This butti-fite system attows you to enter up to 1

0 Picces of information on 200; fems, each of which is permitted to be up to 12 characters in 1

1ength."

90 INPUT "How many categories

d to be up to 12 characters in length."

90 INPUT "How many (ategories do you wish to have in the fitting system?" "BENEFIES that I to 10) " CATEGORIES 100 IF CATEGORIES 100 IF CATEGORIES 10 THEN PRINT #9, BRIGHT 1;" I NUALID ENTRY ... PRESS ANY KEY" F AUSE 6: GO TO 90

110 LET CATEGORIES = INT (CATEGORIES 120 DIM A # (CATEGORIES 200, 12) 125 DIM H# (CATEGORIES 200, 12)

ES)
120 OIM A\$(CATEGORIES,200,12)
125 DIM H\$(CATEGORIES,12)
130 CL5
140 CL5: RESTORE 150
150 DATA "OPEN A FILE","OUMP FI
E ON PRINTER","PRINT OUT FILE",
58UE THE FILE","LOAD A FILE","O
TO THE FILE","RUMMAGE TME FIL

E"
160 LET Z\$="ODPSLAR": DIM Z(7):
FOR F=1 TO 7: LET Z(F)=CODE Z\$:
F): NEXT F
170 PRINT TAB 11;"
180 FOR F=2 TO 8: READ Y\$= PRINT
AT (F*2),4; FLASH 0; INVERSE 1;
Y\$: TO 1); FLASH 0; INVERSE 0;Y
120 PRINT #1; BRIGHT 1; "HAKE CH

OICE BY PRESSING"; BRIGHT 0;"
" 11, BRIGHT 1;"CORRECT KE
" 11, BRIGHT 1;"CORRECT KE
" 1200 PRUSE BRIGHT 1;"CORRECT KE
200 PRUSE BRIGHT 1;"CORRECT KE
200 PRUSE BRINKEY\$: IF K\$="" THE
N GO TO 210
230 NEXT F
240 PRINT AT 19,0;"TRY AGRIN";
PRUSE 100. PRINT AT 19,0;"
" GO TO 210
1000 REM OPEN A FILE
1010 GO SUB 9000
1020 CLS PRINT TAB 7;"CATEGOR1
ES : ";CATEGOR1ES
1030 FOR F& TO (CATEGORIES-1)
1040 INPUT ("HERDING ";(F+1);"
1050 PRINT AT ((F+2)+2),((2-1LEN
1))
11150 PRINT F

cotillors

1830 FOR F ** TO (CATEGORIES-1)
1840 INPUT ("HERDING "; (F+1))
LINE H\$((F+1))
1850 PRINT AT ((F+2)+2), ((2-1LEN + 1))
1850 NEXT F
1870 CLS : LET WORDS=WORDS+1: IT
WORDS) = 301 THEN GO TO 1500
1520 PRINT AT 21, 22, "E."; ", WOR

T J\$=INKEY\$: IF J\$=: 1140 J\$="C" THEN COPY : IF USE"" THE

N GO 1150 1070 1160 1170 2160 60 TO O IF J\$="0" THEN GO TO 1300 IF J\$="E" THEN GO TO 1078 GO TO 1070

1180 GO TO 1876

1300 REM SORT OUT THE FILE

1310 CLS. PRINT TAB 3; BRIGHT 1

;"SORT NOW TO TAKE PLACE"; BRIGH

T 3" "The computer will now sor

t out the series of entries int

a liphabetical order, takin

9 the first piece of informatic

```
n entered in each case as t
the mostsignificant."
1320 PRINT AT 20.0; FLASMM1."PRE
SS ANY KEY TO COMMENCE SORT": PA
USE 0: PRINT AT 20.0;
1330 PRINT AT 11.5; INK 3; PAPER
17, FLASH 1, "SORT IN "; INVERSE
1; PROGRESS"
        1330 PRINT RT 11.5, INK 3. PAPER
7, FLASH 1; "SORT IN "; INVERSE
1; "PROGRESS"
1340 DIM CS (CATEGORIES, 12)
1350 FOR F=1 TO WORDS: FOR G=1 T
0 (WORDS+2)
1360 FOR C=1 TO CATEGORIES. LET
CS(C)=As(C,G): NEXT C
1370 IF As(1,G+1)>AS(1,G) THEN
GO TO 1390
1380 GO TO 1410
1390 FOR X=1 TO CATEGORIES: LET
As(X,G)=As(X,G+1): NEXT X
1400 FOR X=1 TO CATEGORIES: LET
AS(X,G)=As(X,G+1): NEXT X
1410 NEXT G: NEXT T
1420 GO TO 140
2001 CLS IF AS(1,1) AS THEN
2001 C
           2010 PRINT TAB 8; BRIGHT 1; "PRINT TER DUMP"; BRIGHT 0? "The fits is now bring dumped onto the printer in juil, & in the alphability that in the alphability to the computer has sorted it."
2020 DPEM B2; "P"
3030 PRINT "Multi-fits © TDR 198
              3040 LET SORTUGRO = UGRDS+1
3050 LET SORTUGRD = SORTUGRD - 1: IF
SORTUGRD = 0 THEN CLOSE #2. GO TO
           SORTHORDS THEN CLOSE #2. GO TO
140
2055 PRINT '"FFE": ", (MORDS-SORT
10RD) +1
2050 FOR F=1 TO CATEGORIES
2070 PRINT H$(F);" - ";A$(F,SORT
MURD)"
2060 FOR Felt TO CATEGORIES
2070 PRINT MA(F); "", "A$(F, SORT)
2080 OO TO 2050
2080 CO TO 2050
              1,35
4050 SAUE S$ LINE 140
           4970 CLS
4950 PRINT "Now to VERIFY the fi
        4000 PAUSE 100: PRINT "Press and tey to UERIFY" "UERIFY:"; ORIGHT 15%
     4100 PRINT
HT 1.5%
HT
```

SOES GO TO SOIS

SETO GO TO 140

SIGO CLS: PRINT "LORDING """ D

ATR AS() - O.K., 7"; PRUSE G. IF

INKEYS="Y" THEN PRINT CHRS B;"
" LOAD " DATA AS()

5126 GO TO 5018

5126 GO TO 5018

5126 GO TO 140

6020 REM RDO TO THE CHRRENT FILE
6010 CLS PRINT "NOW to add to
the existing file wbich; Store
the existing file wbich; Store
ch with "CATEGORIES," Category"

6320 IF CATEGORIES, THEN PRINT
CHRS 8; CHRS 8; 'es"
6430 PRINT AT 20,0; INK 7, PAPER
7, PRESS ANY KEY TO ADD TO THE
FILE "PAUSE 3

5046 GO TO 140

7000 REM RUMHAGE THROUGH FILE
7010 CLS PRINT THB 5; BRIGHT 1
"RUMMAGE THE FILE"; BRIGHT 1
"NOW 15 YOUR CHANCE to rummage
through file which you have set
UP."
7020 PRINT AT 20,8; FLASH 1; INK. 7020 PRINT AT 20,0; FLASH 1; INC. 7; PAPER 3; "PRESS ANY KEY TO RU LEN STR# J)); OUER 1, FLASH 1;"
7151 PRINT AT 5+(2+(J)-1)-3,16;
FLASH 1;"CHOSEN"
7160 IF J=10 THEN PRINT FLASH 1;
OUER 1. J=10 THEN PRINT FLASH 1;
17181 FOR F=1 TO 2: RANDOMIZE USR
3562 NEXT F
7170 INPUT "Enter jtem to be sem
7(bed" L INE E#
7175 IF LEN E#(12 THEM FOR F=1 T)
0 (12-LEN E#). LET E#=E#+" "; NL THE OIM RISO) LET TOT*1

190 POR F=1 TO DORDS

7200 IF E==## (J,F) THEN LE; WIID

11=F LET TOT*TOT+1

1210 NEXT F

7220 IF R(1) =0 THEN PRINT #0; FL

ASM 1, INK 7; PAPER 3; "NO ITEMS

MMTCHED PRESS A KEY": PAUSE 0:

7235 ORINT TOT-1; "items";

7240 PRINT TOT-1; "items";

7240 PRINT TOT-1; "items";

7240 PRINT TOT-1; "items";

7250 PRINT TO SEE THE MAT

CHES": PAUSE 0

7250 PRINT TO CATEGORIES

7290 PRINT INK S(F); PAPER T(F);

1205 PRINT ": ",AS(F,R(A))

7306 NEXT F

7310 IF (TOT>F) THEN PRINT #0; "P

RESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH"

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH."

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH."

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH."

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH."

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH."

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH."

7320 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH."

7220 PRINT #0; FLASH 1; INK 7; P

RPESS ANY KEY FOR NEXT MATCH."

7220 PRINT #0; FRINT #0; INK 7; P THE DIM RIGOD LET TOT#1

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Secret addresses

Keith and Steven Brain reveal some of the secrets hidden inside the Aquarius

The Aquarius is a relatively new conten-der at the lower end of the home computer market and no information is available on the location of the systems variables. However, we have been Peeking around the memory of the Aquarius and, with a little detective work, have unearlied the addresses of a number of the system locations which you can easily Peek and Poke to improve your programs.

The keyboard scan uses locations 14346 to 14351. The accompanying routine allows you to take a Peek into these locations, so that you can see what happens when you press keys:

19 PRINT CHR\$(11) 29 PRINT "address"TAB(9)"CHR\$"TAB(15)"code"

30 PRINT

40 SL= 14346

50 FOR IN =0 TO 6:PRINT SL + IN.NEXT

60 FOR SP = 130 to 360 STEP 40

70 POKE 12328+SP,PEEK(SL+X)
80 NS=RIGHTS(" "+STRS(PEEK(SL+X)),3)

90 FOR L= 1 TO LENINS)

100 POKE 12328+SP+L+5, ASC(MID\$(N\$,L,1)

110 X=X+1 NEXT SP:X=0

129 GOTO 69

Three columns are produced on the screen labelled "address", "Chr\$" and "code" and these are continuously updated. If you press a key, you will immediately notice that three of these locations change their values. A little experimentation reveals that location 14346 always contains the Ascii code of the last key pressed. Location 14350 contains 0. as long as no key is pressed, and when a key is pressed location 14351 contains 6. When you press Cli and a 'keyword', then locations 14347 and 14348 also change.

Checks on combinations of these can easily be used to produce auto repeat on any of the keys. If you add these lines and Run 200 you will find that, if you hold down a key, it will continue to repeat until you let

200 IF PEEK(14351)< >6 THEN 200 219 PRINT CHR\$(PEEK(14346)): 228 GOTO 200

When you first start, you will find that you get a few pound signs, as there is a short delay before the value in 14351 goes to 6. You can easily get rid of these by adding a short dalay before the check. This auto repeat works for both upper and lower-case characters. The backspace will also act to delete characters, and Fitn gives a carriage return (move back to the first column) without a line leed (move down a line).

When you press Ctl and a 'keyword'. then the whole keyword is printed with the last letter repeated, and some of the keys which are not used for keywords give certain of the graphics characters. For

most immediate response to a key press, it s best to check that Peek/14351]<>6. rather than Peek/14350)=0, as the system cycles a series of 20-odd values through these locations when a key is pressed.

Although you can use Print Tab(X) to move the print position further on, you cannot move the print position back up the screen in Aquarius Basic. This is a puisance if you want to refresh values on the screen. The normal solution is the one used in our first example, where the simple variable was converted to a string, sliced, and then the Ascii code of each slice Poked into place (notice that some spaces were also added to the front of the string and then Rights taken to give a Print Using type of formatting effect so that the columns of figures lined up correctly).

Unfortunately, all this Poking is rather slow and it would be much better if we could reset the cursor position. The key locations here are 14337 and 14338, so change the start address in the previous routine, so that you can inspect these locations:

40 SL = 14337

If you Run this, you will see that 14337 contains 145 and 14338 contains 49. Now (49°256)+145=12689, which is the screen start address (12328) plus 10 times 40 (the number of positions already used to print the display) plus one. Now add this line which prints one character at a time and watch how the values increment.

OLE PRINT TWO

You will see that location 14337 increments by one each time a character is printed, until it passes 255 when it resets to 0 and 14338 increments by one. Replace the simple Print in line 30 by:

39 PRINT PEEK(14337), PEEK(14338)

which show the values immediately after clearing the screen and you will see that these are 81 and 48 ((48*256)+81=12369 ie screen start + 1). You can therefore see that these locations point to the next print

Now, to construct a Print At function all we need do is add our screen offset (Of) to the initial value (Ch) and then Poke in the appropriate figures. As one byte can only hold numbers up to 255, we must convert our value into two bytes and Poke them separately. Define the first screen position as a variable (Ch) and add on the offset Firet:

300 PRINT CHR\$(11) 310 CH= 12328 329 PRINT"OFFSET"::INPUT OF 330 PS=CH+OF

349 POKE 14337.ps - 256*INT(PS/256) 350 POKE 14338 INT(PS/256) 360 PRINT "HERE 495 GOTO 319

Run 300 and Input offset values from 0 to 920 when you will see that the "Here" message can now be placed anywhere on the screen. The only drawback with this technique appears when you Stop the program with Ctl-C and List - you will find that very strange things happen to your listing which now probably starts half-way across the screen and wraps round at the edges! Fear not, the solution is simple. If you press Bst and then Ctl-C, the system will automatically reset to the normal state. or alternatively you can Poke the system back to a sensible screen position (like 12326) when you linish if you need to.

370 POKE 14337.81 380 POKE 14336.48

If you used an offset greater than 945. then even stranger things happen when you stop the program, as the screen border changes colour! Now that could be a useful additional feature to include in your programs, so let's look a little further.

Presumably, we must have altered a system address after the end of the character screen, so try Poking each location after 12328+959. Lo and behold, when you Pake 13312, the border colour changes to the colour corresponding to the number you Poked in.

400 INPUT N 429 POKE 13312.N 459 GOTO 409

Now wait a minute - all the colour Ram addresses have corresponding character Rem addresses which are 1024 bytes lower, so what happens if we also Poke 13312-1024 (12288)?

430 POKE 12268.N

Not only can we change the border colour, but we can also fill it with coloured characters!

Notice that all the numbers from 0 to 255 can be used a set both foreground and background colours. If you look closely, you will note that there now appears to be an odd little block sitting at the top left of the screen which is the same as the border. In fact, this is not on the normal screen at all - try Poke 12328,0 if you don't believe us - but is one line above it. To tidy the screen back up, we need to fill all 40 locations from 13312 with the same

410 FOR N=0 TO 39 429 POKE 13312+N.N 430 POKE 12288+N.Ⅲ 440 NEXT N

Another thought is to Poke message into the locations following 12288 and see what happens. The easy way to do that is to simply Input a negative value (up to 39) in the Print At routine. The most important point here is that when the screen scrolls

Continued over the page

PROGRAMMING

this area remains protected (unless you use Chr/\$(11)), so it is an obvious place to put a title or score. For example, Input values of -30 and then 900, then keep pressing Rtn and watch the screen scroll without affecting your message.

320 PRINT"OFFSET";:INPUT OF 360 PRINT"TITLE OR SCORE"

400 GOTO 319

Facilities are provided to use machine code routines, but they are not really explained in the manual. You have to tell the Aquarius where in memory you have put your machine code, by *Poking* the start address of your routine into locations 14340 and 14341. Now, if we want to put the routine at address 16000, we must Poke 14340 with 128 and 14341 with 62:

1000 PRINT CHR\$(11) 1020 POKE 14340.128 1030 POKE 14341.52

1980 NEXT N

The simplest way to set up your machine code routine ≡ to enter the numbers into a Data statement, Read this Data, and Poke the values into consecutive memory localions.

Here is an example of a short routine which will Fill a number of consecutive locations with the same number.

1049 DATA 33,49,48,229,299,19,1.192,3.54. 9,237,176,291 1059 FOR N=1 TO 14 1069 READ A 1070 POKE 15999+N.A

Machine code routines are called by the Basic Usr function and the simplest way to use this command ■ your programs is to make a dummy (Unused) variable equal to Usr times that dummy variable:

1999 Z=USR(Z)

If you enter the previous line and then Run, you will find that after a short delay the whole screen will suddenly fill with pound signs! Even more impressive is the fact that if you now type:

Z=USR(Z)

as a direct command, the screen fills with no perceptible delay at all. The reason that it was slower the first time was that the Basic program had to load the machine code from Data into memory before it could execute it, whereas the second command used the routine you had already loaded into position.

Of course, you can fill the screen with a single character with Basic, but only very slowly. For example, *Paking* a number into each of the *960* positions in the character Ram takes a whole eight seconds. On the other hand, this simple 14 byte routine does the same job instantaneously.

One of the most important numbers in the code loaded was the one put into location 16010, as this was the value loaded onto the screen. You can change this by simply Poking that location through Basic. Try this loop, which manages to sequentially fill the screen completely with each one of the 256 characters in about four seconds, to really appreciate the speed of machine code:

1120 FOR N=0 TO 255

1150 Z=USR(Z) 1160 NEXT N

Although that gives an impressive demonstration of the speed of machine code. this does not seem a very useful routine. until you realise that if we fill the colour Ram in the same way, we can instantly set the screen to any combination of foreground and background colours. To change the start of the area filled, we need to change the address in the second and third bytes of the code, so that they represent 13352 instead of 12328. As 12328 is 40 48 and 13352 is 40 52, we actually only need to Poke 16002 with a new value. At the same time we will arrange to hold the display until you press a key, clear the screen each time, and print the current value of N.

1100 POKE 16002.52 1110 PRINT CHR\$(11) 1130 AS=INKEY\$:IF AS="THEN 1130

If you Run this modified version, you will be able to set up all the possible combinations of foreground and background colours. Of course, you could do this at any point in your normal Basic programs, provided that you included this short machine code routine, and *Poked* in the appropriate values before calling it with

The other key locations in this fill routine are 16007 and 16008, which control the number of bytes filled, if you change the values in these, then you can clear only parts of the screen. So far, they contain 192 and 3 (3*256+192=960), so if you change 16007 to 0 the last 192 bytes will not be filled. Of course, if you change both the start address and the number of bytes filled, you can fill any section of the screen (and also easily set the whole border).

So far we have put the machine code into memory from address 16000, but this is not a very safe area as it may be overwritten by your program or variables. The simplest place to put short routines is right in the end of the memory. If you look into locations 14509 and 14510, you will find the address of the last available byte. On the unexpanded machine this will be 16383, and with an added 16K this will be 32767.

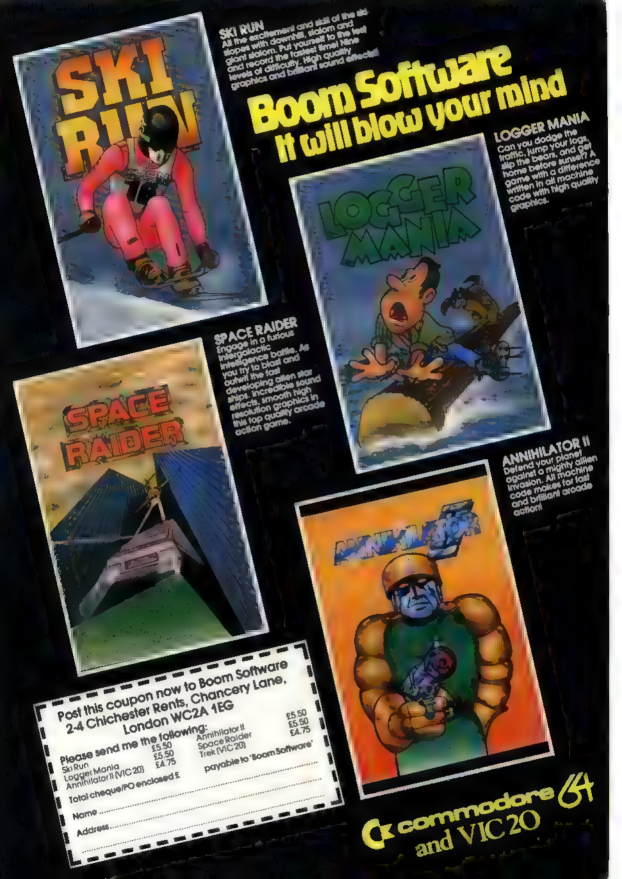
Strings are stored from this last byte address downwards, so as long as you do not input any strings your code will be sale. But that rather limits your Basic, so it ill better to persuade the system that some of the memory has vanished by *Poking* different values into 14509:14510. We need 14 bytes, so just subtract this number from the value in 14509 and *Poke* it in.

POKE 14509, (PEEK(14509) - 14).

Note that this reset of the top of memory will be held unless you carry out a complete reset by pressing *fist* and then *fith* (*fist* followed by *Ctl-C* has no effect on the top of memory value).

You will also have to recalculate where to Poke to change the effect of the routine, and alter the values in 14340/14341 which tell where your routine starts.

THE 'F		_
address		
8	33	LD HL IN
1	40	low bute of start address
1	48	high byte of start address
3	229	PUSH HL
4	209	POP DE
5	19	INC DE
6	1	LD BC/nn
7	192	low byte of length
8	3	high byte of length
9	54	LD (HL)/n
18	9	fill code
11	237	LDIR
12	176	И
13	201	return to BASIC



Asda Price.



MICHOMEGA







LUMA CRASS

MELASOSTA MOSTO A MELASOMENTINA

1991年1月22月日付出

MICHEGOSSS MEN

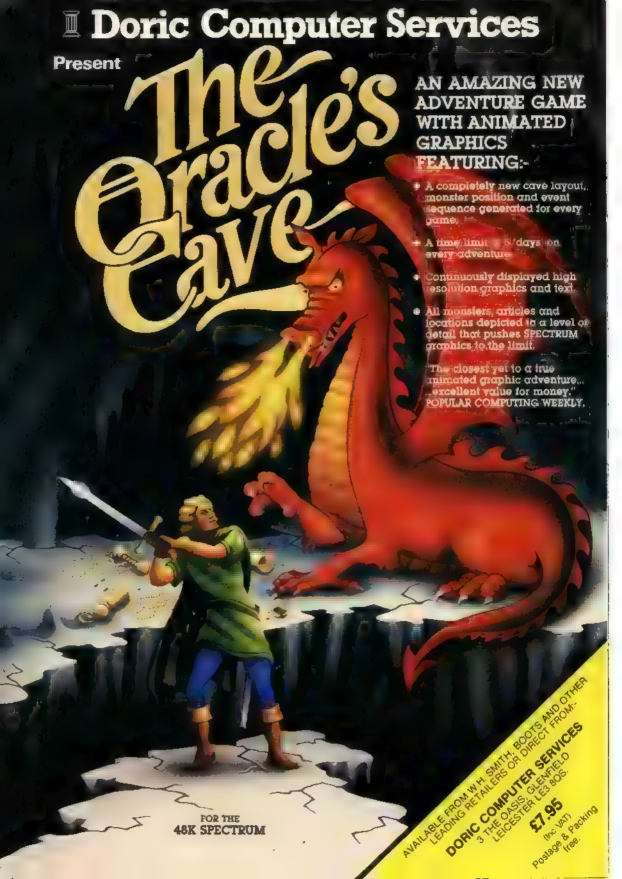
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Spritely features

Pete Gerrard examines some of the lesser known features of sprite graphics

Over the last couple of weeks we've looked two different aspects of Commodore 64 graphics, namely generating your own characters and handling bit mapping of the screen. In this last look graphics, we'll turn our attention to sprites and discuss some of the lesser known leatures about them.

Your Commodore 64 is capable of defining up to 255 sprites, although for screen display purposes a practical limit in eight. This is usually enough for most applications and is what we'll use here. You'll find all the relevant background information in your owner's manual, so without further ado let's look at the sprite memory map.

The 47 registers that look after sprites start at memory location 53248, and they are defined as shown in the accompanying table.

Armed with this knowledge, let's go into a few facts about sprites. Since there are a lot of locations to remember, we usually refer them all to a base location, here called V, where V is equal to 53248. Thus, instead at talking about location, say, 53279, we talk about location V + 31

The data for each sprite is stored in a 64 byte block of memory — although each sprite takes up 63 bytes, a further byte is reserved to make life nice and simple for the computer. Commodore call this last byte a place holder; it's another way saying that 64 bytes is a much easier number for the computer to deal with than

To show where the data for each sprite is stored, an appropriate value must be Poked into one of the eight memory locations from 2040 to 2047, one for each of the first eight sprites.

For instance, to tell the computer that sprite II is stored in the 13th block of data, we Poke 2040, 13 where the 13th block starts at memory location (13 • 64), or location 832. Since these eight bytes are capable of holding any number up III 255, we can store sprites anywhere up to a maximum starting location of (255 • 64), or 16320, the end of memory as far as the Vic chip III concerned. We can go further and bank in another block of memory, and put sprites in there, as long as we don't place them anywhere near the Rom image of the character set.

To actually turn the sprite on, you need to *Poke* location 53269, or V+21, with the relevant number, remembering that \equiv this is handled on a binary basis. Thus, *Poking* this location with a 1 turns on sprite 0, with a 2 turns on sprite 1, a 4 for sprite 2, all the way up to 255, which turns on every sprite under the sun.

To move them about the screen, all you now have to do is update the X and Y screen co-ordinates, as given in the map

earlier. Thus, for sprite zero the X coordinate is changed by *Poking* location V + 0, and the Y by *Poking* V + 1.

Sprites are expanded in the X direction as follows:

POKE 53277, PEEK (53277) OR (2 to the power SN) where SN is the sprite number from 0 to 7. In the Y direction, sprites are expanded with:

POKE 53271 PEEK (53271) OR (2 to the power SN)

To get life back to normal again, in the X

POKE 53277, PEEK (53277) AND (255 - 10 to the power SNI)

and in the Y direction:

POKE 53271, PEEK (53271) AND (255 - to the power SN))

So far we've never moved sprites beyond an X co-ordinate of 255, simply because memory locations can't hold values greater than this. However, merory location 53264 allows us to move all the way to the edge, in the following manner When the X co-ordinate becomes

ma	nner. When the X co-ordinate becomes
Re	Sdrese Description
£:	13248+)
64	t position of aprile D
0.	y position of aprits 9
07	2 15 Ditto for sprites i through 7
31	Mast Significant Bit of t
	postsion
	More of this one later
1	B Master fings where
1	a t boostion of France
6	o v position of Light P4n 🍇
2	Turn Sprite On
2	3 E-Dand Sprite in f direction
2	d Headry Pointers
2	5 Interrupt Register
2	6 Enable Interrupt
2	Sprate Date Priority
2	B Matt-colour Sprites'
1	Expand Sprate in 7 direction
2	Sprite to Sprate collimion
1	Sprits Date collision
1	Enterior colour
1	23 Beckuround Edio. r 11
1	59 "
1	TS
	56 " "
П	37 Sprite multi-colour 9
	Ge Sprite with-colour 1
	39 Colour for sorite 0

Bitto for aprites I through 7

40-40

equal to 255, Poke 53264 (or V + 16), with a 1, and then reset the X values to zero again. Now we're only moving from 256 to 320, or a total of 64 positions, so X ranges from 0 to 63. When we've finished, reset Y + 16 back to a zero again, to let us move from the left-hand edge of the screen again.

The priority of each sprite can be controlled from register 53275 (53248 + 27). This register works in exactly the same way as ill the others, with sprite 0 being controlled from bit 0, sprite 1 from bit 1, and so on. If the bit is set to zero, then the sprite will be displayed instead ill anything else: the sprite is in the foreground, in other words.

To get the relevant sprite into the background, the bit must be set to 1.

Collision is controlled from memory location 53278, or 53248 + 30. Again, this works in the same way as all the other locations, and is used to detect collisions between sprites. If the register is showing zero, then nothing has happened, a 3 indicates a collision between sprites III and 1, a 6 for sprites 1 and 2, and so on. This is based on the usual manner of selecting sprites from the appropriate bits of a particular byte, ie:

Value 128 64 32 16 8 4 2 1 Bit 7 6 5 4 3 2 1 0 Sorrie No. 7 6 5 4 3 2 1 0

Thus, sprites 2 and 3 are controlled from bits III and 3, which respectively give the values of 4 and 8. Therefore, a value of 12 (4 + 8) must be *Poked* into that byte, or intelled read from it, and the relevant action will easily

Multiple sprite collision is also possible. For instance, if register 53278 returns a value of 82, II means that bits 6, 4 and 1 have been affected, or in other words sprites 6, 4 and 1 are involved in a pile-up. A most useful location!

To talk about disabling sprites always reminds me
Norman Hunter, but the quick and easy way to turn them all off is to type Poke V + 21, 0, but for selective sprites you must use:

POKE V + 21, PEEK (V + 21) AND (255 - 2 to line power is SN)

where SN is the sprite number from 0 to 7.

We've already shown you sprites moving across the screen, just from Basic, but they can also be controlled by a joystick. For joystick 1: S1 = PEEK (56321) − ((S1 AND 16) = 0) gives a 1 if the fire button is pressed, and a 0 if it's not. ((S1 AND 15) = 4) − ((S1 AND 15) = 8) gives a 1 for moving left, a −1 for moving right, and a 0 if nothing's doing. ((S1 AND 15) = 1) − ((S1 AND 15) − 2) gives a 1 for moving down, a −1 for moving up, and a if

nothing's doing.

To read joystick 2, let S2 = 56320, and substitute S2 for S1 in all of the previous expressions. Having done that, it would be a relatively simple matter to have a sprite controlled joystick game, written entirely in Basic.

Well, that's it for sprites. Next week, a look at music.

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Meteor

on Spectrum

The object of the game is to guide your men through a series of meteor belts. avoiding the vellow meteors and eating the flashing green apples. If you hit a meteor the game ende.

As you travel through the belts your score is increasing, but your food is decreasing, this is why you need to eat the apples. If your food supply is above 50 then the border will be blue, if it is below 50. and above five then you are short on food and the border will be red. If your food supply is below five then the border will be green. When the border is green, you lose control of your man and you just have to hope he misses the meteors, but eats an apple. This may give you back control. You will know this by the border colour.

For each apple eaten your food supply goes up by a number between 10 and 30. On the first belt you start with 100 units of On the second belt you start with 90 units of fuel.

On the third belt you start with 80 units of fuel

On the belts four upwards you start with 70 unite of fuel

Your controls are: 1 to move left 0 to move right.

Don't be caught pagging at the end when things speed up.

Program notes

Sets up vanables 100-167 Sets up screen and scrolls upwards Checks to see if your man has hit anything.

180-195 Checks how much food you have Prints your man, boosts up your ecore and 200-215 checks if you have any lood

Movement of your man 220-230 1200-1350 What it would print if you linish a bell-1604-1750 What it would print if you lill a meteor. 9000-9600 Sets up graphics

Makes the computer scroll upwards automalically

```
LET SS=0
LET 1=0
BORDER 1
                                             PAPER 1. INK 7.
上田
               GO 5UB 9000
LET j=j+1
LET f=100
              EFF (=100
BORDER 1 PAPER 1 CLS
IF J=2 THEN LET (=1-10
IF J=3 THEN LET (=1-20
IF J>4 THEN LET (=1-30
LET d=0: LET (*15
LET t=225
FOR q=0 TO 200
LET a=20. LET s=INT (RNI
       200
LET SPINT (RND+31
155
167
170
1600
  1600
175 IF ATTR (d, f) = 140 THEN LET
=r+INT (RND > 20) + 10
177 IF ATTR (d, f) = 140 THEN BEEP
180 LET r=r-1
              LET FEC-1
IF ( 50 AND C)5 THEN BORDER
              IF r>50 THEN BORDER 1
IF r<5 THEN BORDER 4
PRINT INK 7; AT d,r; "A"
LET ss=ss+.5
IF r<1 THEN GO TO 1000
IF />0 AND INKEY$="1" THEN
   195
220 IF 1:0 AND INKEY$="0" THEN LET 1=1+1 230 IF 1:31 AND INKEY$="0" THEN LET 1=1+1 100 NEXT 9 1100 GD TO 150 1200 PRINT FLASH 1:AT 8,4;"METEO R BELT ";;" COMPLETE"
```

PRINT FLASH 1; AT 10,8; "FOOD 1212 PRINT FLASH 1; AT 10,6; "FOOD LEFT "; "
1250 PRINT FLASH 1; AT 14,3; "PRES 5" ANY "KEY" 1" UUNT INUE "
1270 PRINT FLASH 1; AT 12,1; "YOUR 5CORE AT THE MOMENT "; SS 1320 IF INKEY\$(>" THEN GO TO 7 1350 GO TO 1300 1604 PRINT FLASH 1; AT d,f; "%" 1605 FOR f= 50 TO 50 STEP 10 1610 BEEP 1,f 1620 NEXT ; 1650 PRINT FLASH 1; AT 8,0; "YOU UE GEEN SHASHED BY A METEOR" "
1670 PRINT FLASH 1; AT 10,3; "YOU UERE IN METEOR BELT "; 1660 PRINT FLASH 1; AT 12,7; "YOUR 5CORE IS ",S\$ 1700 DOTNT FLASH 1; AT 12,7; "YOUR 1700 DOTNT FLASH 1; AT 14 2 "DDFS 1700 DTT FLASH 1; AT 1 1225 LEF 1250 1670 PRINT FLASH 1;AT 10,3; "YOU UERE IN METEOR BELT 12,7; "YOUR 5CORE IS "52 PRINT FLASH 1;AT 12,7; "YOUR 5CORE IS "52 PRINT FLASH 1;AT 14,2, "PRES 1700 PRINT FLASH 1;AT 14,2, "PRES 1700 PRINT FLASH 1;AT 14,2, "PRES 1700 IF INKEY\$ '," THEN RUN 1750 GO TO 1720 POKE USA "A"+P.Z: NEXT POBLE OF TO PRESENT POKE USA "A"+P.Z: NEXT POBLE OF TO PRESENT POKE USA "A"+P.Z: NEXT POBLE OF TO PRESENT POKE USA "F."+P.Z: NEXT POKE USA "F."

1050 POKE USA "F.

Meteor by Michael Kay

Invert

on Commodore 64

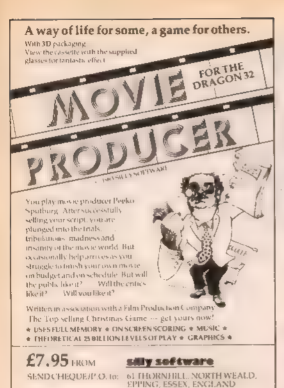
This program is written for the 64 and it enables you to convert everything on the screen to its background colour.

program, check it and Save it because it is A = 1 TO 100:SYS828:NEXT

in machine code and could cause your computer to crash if incorrect

To run the program type in SYS828, You Immediately after you have typed in the can use this routine to good effect; eg. For

1 PRINT "INVERT BY III. SELWOOD 2 DATA 169.0,168.130,252,169.4,133,253,177, 252,24,105,128 3 DATA 145,252,166,252,232,208.2,230,253,134, 252,224,232 4 DATA 208,236,166,253,224,7,208,230,96 5 FOR IF = 828 TO 863 READ M.POKE P.M.NEXT	LDAIM TAY STAZ LDAIM STAZ LDAIY CLG ADCIM	0 252 4 253 253 252	INX BNE INCZ STX2 CPXIM BNE LOXZ CPXIM	2 253 252 232 238 263 7	Invert
5 FOR № = 828 TO 853 READ M:POKE P.M:NEXT		128 252 252		253 7 230	Invert by D Selwood



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Moire

on Dragon

are four pixels apart and because of their This grootern draws lines on the screen closeness, they form a Moire pattern on

starting from the four corners. The lines the screen, interesting results can be obtained by changing the Pmode and making the lines a random colour.

- PMODE 4.1: SCREEN 1.1: PCLS
- 20 FOR A=1 TO 255 STEP 4:LINE(0,191)-(A.0). PSET:NEXT A
- 30 FOR A=255 TO 1 STEP-4
- 40 LINE(255, 191) (A, 0), PSET: NEXT A
- 50 FOR A=1 TO 255 STEP 4:LINE(0,0)-(A,191), PSET; NEXT A
- 60 FOR A=255 TO 1 STEP-4:LINE(255,0)-(A,191), PSET:NEXT A
- 70 GOTO 70

Moire by David Grey

Seeing Stars

on Lynx

must destroy a moving target. The program will ask you how many shots you want

This is a game for one player in which you and how fast the larget should go. At the end you will be told how many you have scored.

```
THE CETHIOLOGY CARE MITH THE DELETE KEY!
190 PETHT" IMPUT HUMBER OF BOTS (1-INF)"
THE THEM GOTO 160
190 PRINT"ENTER SPEED FACTOR OF TARGET
                                                              CL -CHARDI - - 5880 - CEASWIM
ZOO IMPUT I
who the los is taken their complete
2.30 9001 25
. 10 LET Ual 21
240 LET LEG
250 LET Had
 STO LET Mad
288 CLS
290 FOR T=0 TO 1.5 JEP 4
310 LET AMINT PHILE.
320 IF Aso THER LET UsU-10
2.0 If He I THEN LET UNU-10
200 IN U.S. THEN LET UARZE
250 IN U. TO THEN LET UARZE
368 PRINTS C.U.
370 PAUSE K
300 PRINTE TUDENTS
300 PRINTE TUDENTS
400 PRINTE TUDENTS
400 PRINTE THEN PRINT 423.040
440 IF Cal AND Y=60 THEN IS: Wall
450 IF H-1 THEN GUTO 590
460 IF HEL THEN PRINTS T.U."
470 IF Hall THEN LET TEG
480 IF Hall THEN BEEP 100.40.63
516 IF HET THEN GOTO 680
520 LET H=0
538 INF 0
090 FOR Pet TO 5
620 BRAN T+1NT (PND*100)
638 BRAW T-INT(RND#160),U-10T(RHD#30)
640 BEEP THT (RHD#9888 . INT (RHD#10 / 63
650 NEXT F
690 900 24
710 PRINT"OUT OF A POSIBLE": JV100: "POINTS"
750 FOR P=0 10 7
770 PRINTS 26.125:"DO YOU WANT ANOTHER GAME?"
780 BEEF P#INT(RND#108 .. 30.63
798 NEXT P
300 IF SET#="Y" THEN RUN
805 ELSE END
810 REM *********
                                                                                    Seeing Stars
320 REM + IAN BARLOM +
940 REN ++++
```

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OPEN FORUM

Renumber

on Vic20

This small routine will renumber any Oric program written in Basic. It will run on the 16K or 48K Oric and it should be placed before the main program. This should not

be any great problem as it was written so that it would be able to fit into one line and therefore does not renumber Gotos and Gosubs

- 10 A=#501
- 20 INPUT"START ST.. " :X
- BO INPUT"STEP .. ":Y
- 40 REPERT
- SH BEDERBOOKS
- 60 DOKE BEZIN
- 20 X=X4V :03=B
- 80 UNTIL BEG
- BR END

Renumber by Gary Gray

Physics

on Spectrum

This program collects together a number

and kinetic energy

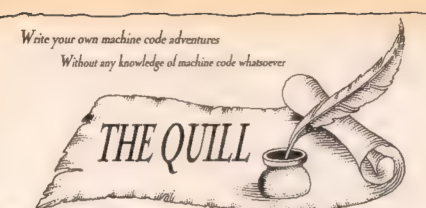
Using your figures the program will then out the results.

of useful formula calculations for potential calculate mass acceleration and object velocity. If you have a printer you can copy

```
REM Physics
CLS : BORDER 0: PAPER 52" IN
K 1
  10 BORDER O: PAPER S: INK I: I
PUT ''' "Uhich formula would
you like to Use"''' "Pfotentia
energy)" "K(inetic energy)"
NEUT
               IF 4$="P" THEN 60
IF 4$="K" THEN 60
IF 4$<"" THEN 60
                                                                         TO
                                                                                 100
      20
     23 CLS
30 CLS
35 PRINT AT 5,0; INVERSE
have chosen the formula
                                                            INVERSE 1: "Yo
 have chosen the formula for ; 9,9, "Potential Energy"; AT 14,5 "m (ass)g (ravity)h (eight) "; AT, 18 15; "ngh" 36 PAUSE 200
     37 CLS
40 INPUT "Mass of Object in Kg
                                 "Acceleration due
              INPUT
     50
Gravity in"''metres per second per second ?"'''s 60 IMPUT "Uhat was the height from which"'' the object was dropped ?"'';h
                                                                                           to
65 CLS x=m*gah
70 PRINT AT 5,0; "The potential
energy of the object is": P
RINT AT 8,10; x; " Joules"
75 INPUT "Do you want to :"''
"(i) Display results"''''(ii) Co
py results"''''(ii) Go to meno"
               ELS
       66
       80 IF
               TP ts="d" THEN GO TO
IF ts="c" THEN GO TO
IF ts="a" THEN GO TO
IF ts-"a" THEN GO TO
                                                                                     98
                                                                                     98
       81
       85
        90
       91
               PRINT AT 1,10; "Results"; AT
 2,10," " 5,0, "Mass of abjec
 t'in Kg was ";AT 7,10;;m;" Kg"
93 PRINT AT 9,0;"Acceleration
due to gravity in metres per se
cond per second was ";AT 12,10;s
94 PRINT AT 14,0;"The height f
rom which the objectwas dropped
was ";AT 17,10;h;" metres"
```

```
95 PRINT AT 19,8; "The potential energy of this object was " AT 21,10; x; " Joules" 95 INPUT "Copy or Menu ?"; b$ 97 If b$="a" THEN GO TO 7 98 IF b$="c" THEN COPY 99 IF b$<"\" THEN GO TO 96 100 BORDER 8: PAPER 5; INK I: C
     : AT
         110 PRINT AT 5,0; INVERSE 1; "YO have chosen the formula for"; A 9,9; "Kinetic Energy"; AT 14,1; "15 * mass * velocity squared"; A 15,5; "0.5 * m * v(squared) 120 FAUSE 200 130; INPUT "Mass of Object in Kg
    149 IMPUT "Velocity of Object ?
  145 CLS
150 LET y=0.5 ** 0 ** 10 ** 150 PRINT AT 7.0; "The Kinetic E hergy of the Objectis " PRINT AT 10.10; "
165 INPUT "Do you want to: "''
"(i) Display results "''' (ii) Go to the menu"; "''t the menu"; "''t the Menu"; "''t the GO TO 180 167 IF ts="0" THEN GO TO 180 170 IF ts="0" THEN GO TO 180 170 IF ts="0" THEN GO TO 185 170 IF ts="0" THEN GO TO 185 177 CLS
                               TF
CLS
CLS
          172
          180
185 PRINT AT 1,10, Attack
2,10;"
190 PRINT AT 7,0; "Mass of Object
tin Kg was ";AT 9,10;m;" Kg"
200 PRINT AT 12,0; "Vetocity of
Object was ";AT 17,0; "The Kinetic
Energy Catculated by using the
forauta (0.5%mever) was";AT 21
10;y; Joules"
220 INPUT "Copy or menu ?";b$
230 IF b$="a" THEN GO TO 7
240 IF b$="c" THEN GO TO 220
          185 PRINT AT 1,10; "Results": AT
                                                                                                                                                           Objec
                                                                                                                                                                      21,
```

Physics by C Oliver



THE QUILL is a major new utility written in machine code which allows even the nature programmer to produce high-speed machine code adventures of superior quality to many available at the moment without any knowledge of machine code whatsoever.

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ay action meanings:

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OPEN FORUM

Entrapment

on BBC

This came is for the model B with iovsticks.

The game is for two players and full instructions are included in the program. Note that the joysticks are to be held with the fire button facing towards you. You will find that the lines move diagonally most of the time and to move in a straight line you will have to move the joystick between the two sectors.

PROGRAM OF THE WEEK 450DEFPROCSet Up 460P1X=1000; P1Y=800; P1C=7; P2X=200; P2Y=

300:P2C=3:C1X=0:C1Y=0:C2X=0:C2Y=0 470GCOL0,2

480MQVEO.0: MOVEO.30: PLOT85.1279.0: MQVEO. 30: PLOT85, 1279, 30

490MOVEO, 30: MOVE40, 30: PLOT85, 0, 1023: MOVE40 .30:PLOT05.40.1023

500MOVE40,1023:MOVE40,990:PL0785,1260,

1023: MOVE40,990: PLOT85,1260,990 510MOVE1279.30:MOVE1240.30:PLOT85.1279. 1023: MOVE1240, 30: PLOT85, 1240, 1023

520BCDL0, P1C: PLOT69, P1X, P1Y: BCDL0, P2C: PLOT69, P2X, P2Y

530CGLOUR3: PRINTTAB(5,3) "COUNT DOWN" 540FORI=5TGOSTEP-1:PRINTTAB(10.5):1 550SQUND1.-15.1*5,1:FORD=1T01000:NEXT, 560COLOURO: PRINTTAB(5,3) (SPC(10) (TAB(10,5)"

570ENDPROC AnoDEFPROCGame

610S1X=P1X:S1Y=P1Y:S2X=P2X:S2Y=P2V 6201FADVAL (17<32000 C1X=P1X-4:C1Y=P1Y: P1X=P1X-4

6301FADVAL (1) >32000 C1X=P1X+4:C1Y=P1Y+ P1X=P1X+4

6401FADVAL (2) <32000 C1X=P1X:C1Y=P1Y+4: P1Y=P1Y+4

6501FADVAL (2) > 32000 C1X=P1X+C1Y=P1Y-4+ PIV-PIV-4

6601FADVAL (3)<32000 C2X=P2X-41C2Y=P2Y1 P2X=P2X-4

6701FADVAL (3) >32000 C2X#P2X+4:C2Y=P2Y: P2X=P2X+4 6801FADVAL (4) < 32000 C2X=P2X:C2Y=P2Y+4:

P2Y=P2Y+4 6901FADVAL (4) >32000 C2X=P2X:C2Y=P2Y-4:

PZY=PZY=4

7001FPOINT(C1X,C1Y)<>0 PROCExplosion(1): ENDERGO

710IFPDINT(C2%,C2Y)<00 PROCEspiosion(2): ENDEROC

720GCDLO.P1C:MOVES1X.S1Y:DRAWP1X.P1Y 730GCDLO, P2C: MOVES2X, S2Y: DRAWP2X, P2Y 740SOUND1,-10,P1Y/S,1:SOUND2,-10,P2Y/5,1 750G0T0610

780DEFPROCEXPLOSI on (PLAYER)

790VDUS

BOOIF PLAYER=1 X=P1X-18:Y=P1Y+15 ELSE IF PLAYER =2 X=P2X-18: Y=P2Y+15

B10S0UND0,1,6,10

820FOR!=233T0238:GCOLO,7:MOVEX,Y:PRINTCHR#I #30FDRD=1TD200:NEXT: GCDL0.0:MOVEX.Y: PRINTCHR#227: NEXT

840VDU4: COLOUR6: VDU23,1,0;0;0;0;0;

8501FPLAYER=2 VDU19,P1C,8,0,0,01PRINTTAB (1,5): "WHITE WON THE GAME"

BAOIFPLAYER=1 VDU19.PZC.11.0.0.0(PRINTTAB

870FORI=1TD5:50UND1,-15,100,8:50UND1,0,0, 5: NEXT

880F0RD=1T04000: NEXT 890ENDPROC

100NERROR MODE7:REPORT:PRINT" at line "IERLIEND 2010023,1,0,0,0,0,0 30VDU23,227,255,255,255,255,255, 255,255,255 40VDU23, 233, 153, 126, 24, 165, 165, 24, 126, 153, 23,234,66,126,24,102,102,24,126,66 50VDU23.235.66.102.24.90.90.24.102.66.23. 236,66,36,24,66,66,24,36,66 60VBU23,237,0,36,24,36,36,24,36,0,23,238, 0,0,24,24,24,24,0,0 70ENVELOPE1.3.0.0.0.1.1.1.127.0.0.-1.126.0 80 100MDDE7 110PROCIntro 120MDDE2: VDU23, 1,0;0;0;0;0; 130PROCSet Up 140PROCGame 1500010100 160 170 LEODEFPROCIntro 190FOR I=1T02: PRINTTAB(8.1): CHR\$141CHR\$157 CHR#134; "E N T R A P M E N T. "CHR#15 A-NEYT 200FOR1=3TD23:PRINTTAB(0,1)CHR\$134CHR\$157 :NEXT 210/01/28,2,23,39,3 2200##CHR#135 230PRINT'C\$:"The objec of this game is to move' 240PRINTC#; "a growing life_line into a free space"! 250PRINTC#1"on the screen. That is space 260PRINTES: "taken up by your own 'tail', your" 270PRINTC#: "opponent's 'tail' or the boundaries 280PRINTC\$; "of the screen. As the screen oradually": 290PRINTC#: "fills, so certain areas of it are cut" 300PRINTC#; "off from one or both players. 310PRINTC#; "winner is the player who can cut his 320PRINTC#; "opponent off with the least space to" 330PRINTES: "play with. And then just avoid" 340PRINTC#: "mistakes until his opponent runs out" 350PRINTC#: "of room and is forced to hit an" 360PRINTC#|"existing line! Take care not to" 370PRINTC#: "reverse direction, as this is judged" 380PRINTE*; "as running back into your own tail !" 390PRINT'CHR\$136CHR\$131" PRESS BOTH BUTTONS ON JOYSTICK 400PRINTCHR\$136CHR\$131TAB(14)"TO START"

> Entrapment by Kevin Boyd

420ENDPROC

410REPEAT X=ADVAL(0)AND3:UNTIL X=3

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Astro Dodge

on Dragon 32

Using the right hand joystick the player must guide their spaceship at the top of the screen down through a constantly changing asteroid belt without hitting any of the asteroids.

Program notes

59 Sets high score to zero.

60 Sets asteroids to type 1.

70 Sets score to zero.

98-120 Sets score to zero.
98-120 Sets speed.
150 Sets graphics for space ship

160-240 Decides which graphics to use for esteroids and prints it.
250-270 Charles for growerment of brustick

290-310

350,480

320

330

Checks for movement of joystick. Checks for crash into asteroid Tests timer, if greater than 1990 then selects new level.

End routine, calculates score, prints score, hiscore and asks for input for another co.

```
10 *******************
                                         CHR# (140+16) +CHR# (140+32)
                                         250 A=JDYSTK(0)
   '######ASTRO.
                     DODGENANTANA
                                         260 IF A>50 THEN A=50
 30
    ****BY A.P. GRANGER MARCH 83***
                                         270 PRINTE (A/2), A$
 40
   **********************
                                         280 FORI=1 TO 3
 50 H=0
                                         290 IF POINT(A+1,2)>1 THEN 350
60 N=# 1
                                         300 PLAY*V504L200A*
 70 S=0
                                         310 NEXTE
AC CLSI
                                         320 IF TIMER>1000 THEN X=X+1:
90 PRINTESS. "FAST OR SLOW SPEED?"
                                             GOTO 170
 100 AS=INKEYS
                                         330 FORI=1 TO II:NEXTI
 110 IF AS="F" THEN I1=0:GOTO150
                                         340 GOTO240
 120 IF Am="S" THEN 11=20:GOT0150
                                         350 'FINISH
 130 PLAY" V2L5003A"
                                         360 T=TIMER
 140 GOTO100
                                         320 S=S+T
 150 As=" "+CHR#(134)+CHR#(137)+" "
                                         380 CLS
 160 CLS:PRINT@260, "here we go":PLAY"
                                         390 PRINT@36. "--you crashed--"
    VISLSOABCDEFOFDECBA": CLS1
                                         400 PLAY*L10005@FEDCBA04@FEDCBA03@
170 IF X=1 THENBS=CHRS(140+16)
                                             FEDCBA02GFEDCBA01GFEDCBA*
180 TIMER=0
                                         410 PRINTE101, "YOUR SCORE="18
190 IF X=5 THEN S=S+5000:X=1:
                                         420 IF S>H THEN H=S
    II=0:00T0170
                                         430 PRINT@258. "HIGH SCORE="1H
200 IF X>1 THEN S=S+1000
                                         440 PRINTE417, "ANOTHER GO?"
210 IF X=2 THEN B#=CHR#(135+32)+
                                         450 AB=INKEYS
    CHR# (139+48)
                                         460 IF A#="Y" THEN 60
220 IF X=3 THEN B#=CHR#(143+16)+*#*
                                         470 IF AS="N" THEN END
    +CHR#(143+16)
                                         480 PLAY "VZL5003A"
230 IF X=4 THEN B#=CHR#(140+48)+
                                                                   Astro Dodge
                                         490 GOT0450
240 PRINTE(RND(27)+480), B$
                                                                   by A Granger
```

Microradio



Communications

So what does this all have to do with CB radio, I am asked. Well, many amateurs come up from CB having tasted the delights of communication. It is simplicity itself to send a program to a friend. Just hold the microphone by the tape recorder speaker and transmit it. The happy friend records the received transmission and loads it into his micro. Great fun. Only one problem. The CB licence, unlike the amateur

licence, says that communication must be in speech only. I've heard some funny sounds on CB though . . .

A small exam must be passed to get the amateur licence; a City and Guilds exam. in fact. and this takes the form of multiple choice questions. Since this is the case I must point you in the direction of your local bookshop and an excellent publication called: The Working Spectrum published by Sunshine. This book contains a listing called Multi Q which could be adapted to any micro and will, suitably filled with the correct questions from a local amateur, get you through

But I digress. Back to the satellites. The information that we need to point the aerial in firstly the azimuth. which is the bearing, north, south-east etc and secondly the elevation: how high, or even how low, it is. Whether in fact in is even above the horizon. These figures can be worked out from tables but when these tables are in the computer, then it is a simple matter for the computer to calculate the azimuth and elevation. The information, as I said last week, can be had from AMSAT UK, as can a listing.

So, why bother to track them at all? Well, the amateur sateBites have transponders on board. These are automatic radio tranceivers which receive on the Two Metre band at 145.85Mhz and then transmit the signal on the Ten Metre band around 29.4Mhz. The satellite itself consists

largely of solar cells and batteries, that are charged whenever it is in sunlight, and the transponders of course. The satellite also carries a beacon which gives a continuous identifying signal. And speaking of beacons, we'll mention those next week, land based ones that is, and whatever are amateur repeaters and how can the micro keep track of them all? Which way do we point the aerial and whatever is a QTH square? Stay tuned.

Ray Berry GW6JJN

This series of articles is designed for rindo and microcompute enthusasts either if you have any queries that you want answered, hints and tips to share, or topics that you would like to share, or topics that you would like to share overed, write to Ray Barry. Microradro, Popular Computing: Weekly, 12-13 Little Newport Street, Landon WC2R 31D.

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Program notes

10-30 Set up the variables 40.75 Draws the rectangle 80-90 Writes length and height 130,170 Are you right or wrong?

CL S LET B=0 R=INT (RND:16)+5 200 C=0 TO A T AT B,C;"..." LET D=INT (RND+18)+5 C=0 PRINT NEXT LET 0 NEXT C LET 0=B+1 IF B=D THEN GO TO 80 GO TO 30 PRINT_AT 19,0; "LENGTH OF RE 60 80 PRINT OF PRINT AT 20,0; "HEIGHT OF RE PRINT I AT 21,0; "AREA="; 100 110 120 125 E = A #D THEN GO TO 158 IF AGAIN? (Y./N)"
140 INPUT A\$
141 IF A\$="Y" THEN GO TO 1
142 CLS
143 PRINT AT 10,5;"-*-*AREA FIN
DER*-*-";AT, 11,10;"BY IAN SMITH"
149 STOP 149 STOP " 150 PRINT AT 16,8;"-#-#-#-GOD 160 PAUS 170 GO T PÂUSE 100 GO TO 1

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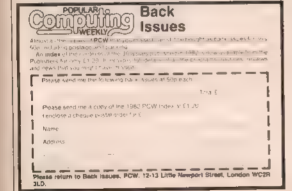
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Tony Bridge's Adventure Corner



The Quill

Despite the recent unsettling news from Mettoy/Dragon, programmers seem to be happy to keep publishing programs for the Dragon 32. Just released are several adventures for the machine, and the first one comes from Virgin Games.

Castle Adventure, written by 14½-yearold Conrad Jacobson, takes place in that
favourite location of adventure writers, and
follows the traditional path of the text
adventure. It seems, as far as I could tell
on first playing, a "passive" game — that
is, there is no D&D style combat with
monsters Instead, the player has to solve
the usual kind of adventure problem.

The program's responses occasionally get a little childish, witness the rather tiresome "eh! what? pardon!! sorry" which comes up every time the wrong key is pressed, or an illegal command typed ia. Jacobson has obviously boned up on his ancient architecture, with terms like "machicolated walkway" (which has holes in so that arrows may be shot ill unwary enemies), and "garderobe" (the smallest room in the castle). An educational adventure!

Although the program is logical, the player will often find himself. for example, tripping over the cassette recorder left lying around by some careless knight. Of course, next time, it can be picked up (and will be useful), but a few steps later, something else will put an early end the unwary player. I wonder I Virgin have Jacobson locked up in the Donjon, working on the next one?

Peaksoft, up in Burton-on-Trent, has written two new adventures for the Oragon 32. Both are included on one tape, at £5.45, which would seem in be good

Towers of Death in loaded first, followed by The Ice Kingdom, and then the player is asked to make his choice of which game to play. Both are in the traditional text mould, and both start off in a quiet warm village. The player has to make his way to the towers, in the first game, to test the tegend of the Obsidian towers (Lassume that solving the adventure will make all that clear!), while in the second, the tome of understanding, no less, is the object of the quest Along the way, of course, useful

items may be picked up to be used further along in the adventure.

The programs stick rigidly **III** a two-word command, and will ignore anything else. Instead of sitliness when faced with an illegal command, the programs, rather intelligently, point out where the player has gone wrong, asking for another verb. or noun, as the case may be — although Peaksoft call *Examine* a noun!

The dreaded "random element" shows up occasionally, and the author (Clive Johnson), himself pokes fun at the unfairness of this rather dated device, as in "would you believe a pack of ghouls tear you to pieces? Fraid so!"

Dungeon Software has some interesting tooking things coming up. Although I have not yet seen them, the range, written by Mike Melneck, appears IIII cater for everyone. Giant's Castle is especially for younger players, and features simple graphics, and a simple game format. Next up the scale comes Treasure Tombe (sict), which is a graphics adventure for the "Eagle reader age-group." Then Temple of Zoren, which III is science fiction adventure for Star Wars fans and Treikhas. Crystal Chalice, and its sequel. Return of the Klarz, are lext adventures with complex

swords and sorcery type scenarios.
That all sounds rather ambitious, and I'll be reporting in the near future on how.

Dungeon have fared.

In PCW No 39. I had to look at the books available on the subject of adventuring (I found that there were not many!) Browsing through the bookshop on the way through a mainline station in London, I came across a range of paperbacks from TSH. This American company, Tactical Studies Rules, was the originator, in the 1970s, of Dungeons and Dragons, and they have now written a series of scenarios which reflect the atmosphere in the D&D world. Like the books of lan Livingstone and Steve Jackson that I mentioned in No 39, the books give the reader the chance to manipulate his own story-line The new books, unfortunately, do not allow the reader-player to do anything more than pick one of the multiple charges (the Livingstone/Jackson series require the player to throw dice and indulge in blowby-blow combat with monsters, and generally form more of a game), but are a good

ash prizes for solving adventures don't Csaem to have taken off, for some reason. Castle of Riddles, from Appropolit. was launched with the offer of a prize to the first adventurer to solve the game, and there is, of course, the seemingly perennial Pimania (will it ever be won?), but that is about it. A few other programs have offered prizes for the first solution - Artic offered a large cash prize to the first person who kracked Krackit, but I saw no mention of a winner, and the contest may well still be open. Back in the days of the ZX81, a program called Lojix also offered a prize. There are probably a few other games that give this sort of incentive, but

strangely, apart from the two mentioned, no adventures (that I know off).

I suspect that one of the reasons for this state of affeirs in sheer playability. To make the adventure difficult enough to make a reasonable challenge would necessarily make it loo hard for the majority of players - and too easy would not make for a good competition. Castle of Riddles is a good adventure, and seems to be keeping many people busy with its problems long after the prize has been collected - bow much better to take it nice. and slowly wandering through the grooram over several months, exploring all the little by-ways on the way to the linal solution, than III rush through it as fast as possible, on the way to the prize.

For those who played and enjoyed Abersoft's Adventure 1, a bill of news from the Welsh-based company who have teamed up with a London company. Mordon Games Design, to create a new program called Mordon's Quest Abersoft tell me that Mordon's Quest "should definitely tax the most seasoned adventurer", being a text only program available. I'm glad to see, for a wide range of micros.

Still on the subject of new programs (can adventure games be taking over from arcades?), Gilsoft recently sent their new Adventure Editor to the office. Running on a Spectrum 48K, this program is nothing less than ill system for the adventurer to write his own adventure. Using The Guill, which is the name that Gilsoft gives to its Editor, anyone, without computing knowledge, may create his or her own program. Two major programs have recently been released by Quicksilva and Melbourne thouse, to enable the complete beginner to design arcade games, and The Quill is set to do the same for adventures.

No Hobbits here, of course — the user certainty can't create graphics. But text adventures have many devotees, and these can indeed be written with The Quilt After planning the scenario of the game on paper, the user then goes on to define all the locations, with the appropriate text, the objects to be placed within the complex, the movements allowed and the conditions to be met within the game.

I've had the program for one or two weeks now, and have written a couple of simple text adventures, but with a bit more thought, some very complex games could be written. And Gilsoft ask only a mention if you decide to market your Quill-written adventure commercially.

The Quill obviously deserves a more in-depth look and I'll return to it later.

This series of articles is designed for novice and expenenced Adventurers alike. Each week Tony Bridge will be looking at different Adventures and advising you on some of the problems and pitfalls you can expect to encounter. So, if you have an Adventura you want reviewed, in if you are stuck in an Adventure and cannot progress any further, write to: Tony Bridge, Adventura Corner. Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD.







ROBOTIC DRAGON

Juson Farmer of Tenterden, Kent, writes:

i have a Dragon 32 which I am very happy with. I am Interested in Robots and how they work and would like to know if it is possible III attach a Robot to my Dragon? If so, where can I get one and how much would it cost? II could be in kit form as I have access III an experienced electrician.

The two companies in this area at the moment are Powertran, and Colne Robotics. Both sell Robotic arms. The Colne one is more flexible but at about £400 is twice the price of the Powertran arm. Perhaps more what you had in mind is the Zeaker also by Colne. This was originally designed for the Spectrum, but is now available on the Dragon. It is a sort of turtle, which can use Logo. II costs £50 as a kit, or £70 if you buy it ready built.

CHEQUERED FLAG

E McLucas of Highlight Lane. Barry, S Glamorgan, writes:

I am the owner of a ZX Spectrum. Although I have read the manual i am unable to get user defined graphics. Please can you help?

This subject often crops up, so it's worth going into some detail. The mistake that is most commonly made is to forget that when you Print the new graphic that you have created, you must be in Graphics mode, which in my example means that in line 110 you open the inverted commas and then press Shift/9 to get an inverse G cursor, then press

the letter a. Run the program and list it, your a has become a chequered pattern.

10 FOR 2 = 0 TO 7 20 READ m 36 POKE USR "a" +z.m

NEXT z 50 FOR y = 0 TO 7

60 READ n

70 POKE USP "II" +v n

AG NEXT 99 -BORDER 6

100 FOR w = 1 TO 352 110 PRINT PAPER 2; INK 6; "ii

129 PRINT PAPER 6: INK 2: "III

130 NEVT III

200 DATA HIN 10101019 BIN 0101-0101 BIN 10101010 BIN 0101-0191, BIN 10161010, BIN 0101-0101 RIN 10101010 BIN 0101-

219 DATA BIN 91010191, BIN 19191-Q19, BIN 01010101, BIN 10191-G10 RIN 01010101 RIN 10101. 019. BIN 01010101. BIN 10101-

Your best option is to enter lines 10 to 40, line 110, and line 200 only, to start with. When you have Run this once start changing just the first two Bin statements in line 200 to all ones, or noughts. If you change it to all ones, then you will find that the top of the chequered flag is now a solid line. You could write the Data and Bin statements like this (though it would take up more memory):

290 DATA BIN 10101010 201 DATA BIN 01010101 292 DATA BIN 10101019 203 DATA BIN 01010101 204 DATA RIN 10101010 205 DATA BIN 01010101 298 DATA BIN 19191019 297 DATA BIN 01010101

I have closed up the spacing so it is easier to see the chequered pattern. Imagine that each I is a black square, (Ink). and that each 0 is the background or Paper. Now try this:

299 DATA BIN 09909099 201 DATA BIN 00001000 202 DATA BIN 00111110 203 DATA BIN 00101000 294 DATA BIN 09111110 205 DATA BIN 00001010 296 DATA BIN 99111119 207 DATA BIN 00001900

Recognise it? Try and concentrate on the ones . . . Well, as the noughts are Paper, they are just background so . . .

The dollar sign. I hope that

these examples will make the manual clearer. The first four lines of the program are a simple loop, and the form is repeated in lines 50 to 80. Do not forget that when you Print a and b in lines 110 and 120 you must be in graphics mode.

ŦΧ

G Oulden of Pamir Road. Southwick, Brighton, writes:

I have a BBC computer and am very happy with it. I am interested in using the speech synthesizer, and have been told that I will need to use the FX call #209, v. I do not know what this call does, can you help?

You do not actually need to use the FX call at all. because you can access the synthesizer by using the Sound command, except giving the channel a value of -1. The FX would only be of use if you wished to turn the synthesizer off. The given values are 32 for off, and 80 for on, but in fact, anything other than KI will turn it off.

VOLT LOADS

Emma Anderson of Highfields. Feltham, Middlesex. writes

Can you tell me what the difference is between the RS232 and the RS232c inter-

The RS232 is an internationally recognised standard for the transmission of data one bit at a time, ie, it is serial. The difference between the two types is a matter of the potential loading on the lines. The RS232 can carry 5 volts and 0 volts only whilst the RS232c carries +12 volts and -12 volts

This does make a difference in some circumstances, for example, only the RS232c can be used with a modem, but for some other purposes you need the 5 volt and 0 volt loads only carried by the RS232.

ATARI INFO

Paul J Maddock of Lyndhurst Road, Great Crosby, Liverpool L23, writes:

Please could you give me some information on the new Atari 600XL. I would like to know the User Ram and what the Help key does? Do you need a special tape deck. and is it compatible with other Atari cassettes and cartridges? Also does the sound have Envelope as well?

The Ram on the Atari A The Ram on the 600XL is 16K, while the 800XL has 64K. It has 16 screen modes, 11 of which are for graphics. Like all computers the higher the graphic mode the more of the Ram it uses, and the less left for the User. I do not know how much Ram the various screen modes take up, though I would expect it to be similar to the 400 and 800.

You will need a special tape recorder for the 600XL but all the existing Atari software is compatible. There is no Envelope command as such. although you could achieve the desired alteration to the sound through machine code.

The Help key is an extension of the error codes. It lists the line where the problem has occurred.

ZXAI FROGGER

Dennis Farmer of Headley Avenue, Garston, writes:

I have a ZX81 with 16K Ram pack, and find I can nel most of the programs I want, but I would like to play Frogger and haven't been able to find a version for my micro. Can you help?

The ZX81 is still a popu-A lar machine but the only version of Frogger that I have found for the ZX81 is by DJL. Their address is 9 Tweed Close, Swindon, Wiltshire.

is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem Reek it to lan Beardsmore and every week he will Poke back as many answers as he can. The address is Peek 4 Poke, PCW, 12-13 Little Newport Street, London WC2R 3LD.





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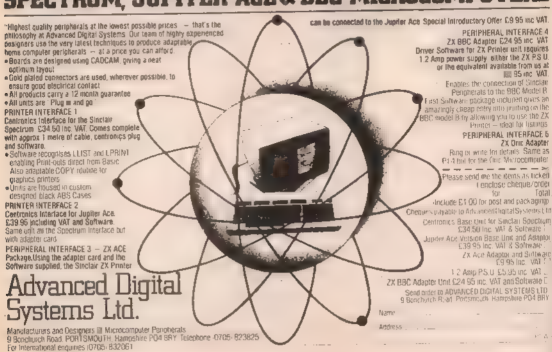
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Address 61 Whitworth Road,
Swindon, Wilts SN2 3BO

Micro Dragon 32 Adventure Ring of Durkness (Wintersoft)

Problem (1) How to get the key from the Jester. (2) How to cross the water and get to the islands.

Name Anthony Cody Address 46 Willow Grove, Old Stratford, Milton Keynes MK19 6AZ, Tel: (0908) 564006

Micro ZA Spectrum Adventure The Hobbat Problem Fearl't escape the elves (red) dangeon to get on in the adventure. I have ring and last seem was 37.8%.

Name S. McConn Address 110 Edmisson Drive. Linwood, Paistey, Rentrewshire PAA 33E

Micro BBC B Adventure Sphinx Adventure Problem I would like to know how to get past the dragon Any help would be gratefully received Name Adam Neale

Address 3 Welton Road, Daventry, Northants

Micro Sinclair Spectrum 48K Adventure Espionage Island Problem After getting out of the plane, how do you get past the guard, native woman or over the riverbed? Do any items help?

Name Andrew Whiteside Address Greystoke, 16 Crossdale Drive, Clitheroc, Lancs BB7 ILO

Micro Spectrum
Adventure Planet of Death
Problem (1) Is there any way out
of prison? (2) I can weaken the
F.F. but duncing goes to prison.
(3) Can't get your decoding program to run.

Name A. F. Brown (Tony) Address 16 Lushington Avenue, Kirby Cross, Frinton-on-Sea, Essex CO13 0RF Micro Spectrum 48K
Adventure Espionage Island
Problem I can't get out of the
swamp. Eve tried everything I can
think of, with everything I've got,
no luck
Name The Black Iris.

Address 62 Park Street, Newhall, Burton-on-Trent, Stafts DE11 (0) Micro Spectrum 48K

Adventure Hobbit Problem I can get to spaders web by host or through mapse door, but cannot find anything useful there. What is there?

Name Matthew Turner Address 5 Bradshaw Road, Marple, Stockport, Cheshne SKn 6PF

Micro Spectrum 48K Adventure Holbht Problem Leannot return after killing Smayo and collecting gold. I keep on benne killed by pule

halbous eves Nume Matthew Lutner Address 5 Brubshaw Road. Marple, Stockport, Cheshire SK6 nPF



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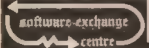


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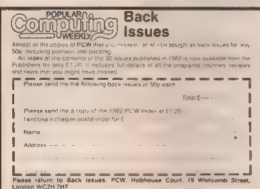
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48K ZX SPECTRUM SOFTWARE





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as penditate the dark caverns of the 54h Lotds to find and livil the Great Emperor with lichtenber

DRAGON (with manual) by Stephen Lacey

An adventure game with amazing 3D perspective graphics. Your task is to retrieve the Mighty Sword of Road. Writh \$10 save game facility.

ADVANCE TO MAYFAIR twith manual) by David Hamson.
The property tracking game out now you must play agrees your computer is the treatment of the board game. With full save game facility. Supports the Sociality ZX.

KARE (with manual) by David Harrison.

As Karle you must deliver your people from evil by xixing Squall, the mightly Oragon with the great eviora Grosbane. With full save game facility.

POZBEZ AND THE HUNNY-SUCKERS by Carde Harrison

100 per cent machine code accade accept Guard the elurity from the evil Hunny-Suckers IIII stompt from the evil Hunny-Suckers IIII stompting on their torques A totally paginal game. Fast and funous fun.

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MAD BIKERS



From time to time Automata takes a break from its wacky adventures to release something more conventional. Well perhaps conventional is the wrong word to describe Morris meets the Bikers, but it is an arcade-style game

You must move your Mortis Minor through the various levels of a multi-storey car park. Avoid obstacles like tin tacks and parking fees, whilst collecting the 10 golden coins you will need to pass through the exit toll gate onto the next

All the while you are harassed by vicious bikers who will do something nasty but nonviolent (this is Automata remember) to you, if you stray into their path. But what about the traditional song on the reverse of the tape I hear you ery. Well, it's a version of that old tear jerker Lender of the Pack, quite unlike any you've heard before.

Program Morris meets the Bikers Price Micro

Spectrum IN48K Automata 27 Highland Road Portsmouth Hants PO4 9DA

PRICELESS

Digital Fantasia has issued a number of adventures for the Spectrum and the BBC.

The adventures adopt The Hobbit format of a split screen, showing both graphics and text for each scene. though there is an option to dispense with the graphics.

The Golden Baton requires

you to recover a priceless artifact belonging to king Ferremil. This involves an epic immey across many lands as you unravel the various problems that beset you.

When you begin you find vourself a kind of forest, searching around you will find a hut and soon afterwards a nuzzle to solve involving a crab and a slug. I can say no more (actually I didn't get any further).

Price Miles Supplier

Program The Golden Baton £0.05 Spectrum 48K Digital Fantasia 24 Norbreck Road Norbreck Blacknool Lancs FYS IRP

BILLS

With the chill winds of winter howling through every nook and cranny, now could be a good time to invest in Cut Your Heating Bills by Brane

The program, for the Spectrum 48K, calculates the bill for heating your home and will point out areas that it could be worth insulating. It can also be used as a 'what if' model, eg. what if I insulate the roof etc.

A good idea that may actually be useful. The instructions are well written too.

Program Cut Your Heating Bills Milcen

\$7.95 Spectrum 48K Supplier Brane Software Myrtle Grove Regar Sancreed Penzance TR20 8RE

CROCODILES

Thorn EMI has recently released its first titles for the Spectrum having previously concentrated on the Commodore and Atari computers

River Rescue was very successful when first released on the Vic. The Spectrum version is said to be true to the origin-

The object of the game is to navigate down a river, avoiding obstacles like islands. sandbanks and crocodiles to pick up explorers and transport them safely away.

As you rescue more explorers, things hot up with nameless rivals buzzing you with planes and dropping mines into the water. Very addictive.

Program River Rescue £7.00 (approx. none Price

Micro Supplier

recommended) Spectrum 48K Thorn EMI Thorn EMI House Upper St Martin's Lane Landan WC3119ED

ADVENTURE



The Quest of Merravid is an Adventure game, for the 16K Vic and the Commodore 64 both versions on the same tape

Martech, who have issued this game, are the company that experimented with comouter board games with Conflict and Galaxy Conflict. In a way (since I very much liked those games) it's a shame they have issued a conventional program this time.

The Quest of Merravid allows for fairly sophisticated sentences like the Artic adventures - up to nine words in any sentence.

Your task is to retrieve the tost firestone of the Dwarfs (a Brownie point to the first company sending me an adventure in which you have to get rid of something) and the whole paraphernalia of goodies and baddies, swords, sorcery and Dragons as well as much humour, lurk within.

Program The Quest of Mettavid £7.95 Price Micro Vic20 (16K):

Commodore 64 Martech Games Supplier

9 Dillingburgh Road Eastbourne Sussex BN20 BL Y

QUEST

Labyrinth of the Snappers is described as a cross between Pacman and a mini-adventure.

You must seatch for seven fragments of the Orb of Zifron which are hidden in money bags scattered around maze.

To help you in the Quest there are various objects hidden in the maze.

The Paeman element comes in the form of the Snappers who will chase you when they break out of their den.

Program Lubyrinth of the Snappers £4.50

Price Micro Supplier

Oric 1 P.W.Products K Ravensdale Avenue Leanungton Spa Warwickshire CV32 6NO

FRUITLESS



Purple Turtles is intended for young children - I loved it.

You move a little man back and forth across a river collecting fruit, using some rare purple turtles as stepping stones. The problem is that, from time to time, the turtles decide to take a dive leaving the little man wet and fruitless.

As the game progresses, the turtles start to bob up and down with greater frequency.

Very addictive with beautiful graphics.

Program Purple Turtles Price

Commodure 64 Micro Quicksilva Supplier Palmerston Park House 13 Palmerston Rd

Southampton 5O1 H.L.

Supplier

UTILITY

Whilst packages like the Games Designer from Quicksilva allow for the simple creation of customised games they are necessarily limited to a number of standard formats.

Scope is a Forth-like language specially designed for the manipulation of graphics smoothly and at speed.

Although Scope commands are written in Basic Rem statements. These are then compiled to give machine code speed of execution. Essentially the program gives you a language which, though no more difficult to learn than Basic, is very much faster.

Not, perhaps, a program for the complete beginner, but nevertheless, one of the most interesting utility packages. I've seen yet for the Spectrum.

Program Scope Price £11.95 Micro Spectrum 48K 1.S.P. Crown House JRh High Street Godatming

Surrey

GRUBBERS



Doom Bugs is an excellent new game from Work Force. Using graphics equal to anything Ouicksilva has produced, it has managed to produce an original and addictive game.

Tarant Tufa is the name of your hero, a charming insect entombed in the lair of the grubbers -- nasty slug-like things that constantly developuntil they become vicious redbeetles.

You can escape by eating from the grubbers' supply of honey and biting your way through a scaled trapdoor—beyond it lies a maze and more lairs. Naturally, as you progress it all gets more and more difficult.

Program Daom Bugs Price £5.50 Micro Spectrum 16-48K Supplier Wark Force 140 Wilden Ave Luton Bech Avalor Computing.

At least the games in the Survival pack look as if some thought and effort has gone into them, even though the themes. Mazeman, Bomber, etc. are the same old weary ones.

Program Survival
Price £5,99
Micro Vic20
Supplier Execution Software
Avalon Computing

Avalon Computing 14 Chil Road Hormses North Humberside 11U IS ILI.

BRIBE



Strategy games have taken many forms and themes Airlines, Kingdoms, Shipping, Bunana Republics and now Gangsters.

Cases Computer Simulations specialises in producing strategy games, chiefly for the Spectrum Gangsters is its latest release.

The objective of Gangsters is to take over the city from other gang leaders and retain your grip on its illegal activities. You will need a large gang to profect you from your vicious rivals and the police.

As you accomulate money, you may be able to bribe the police or put out contracts on particular individuals who hinder your rise to power. Unservipulous types should love it

Program Gangsters
Price £6.00
Micro Spectrum 48K
Supplier Cases Computer
Simulations

14 Langton Way, London SE3 7TL

AIRLINE



High Fiver is a sophisticated management game from Commodore. The aim is to successfully run an airline over 40 years; just like in the real world, it's no easy task.

Most factors which would affect business in the real world have been included, like your popularity among the public, and the opinion of the banks

With various graphic displays including maps and financial reports, High Flyer is more complex than the conventional game of this type and is likely to take a long time to play — hence it can be saved on to disc.

One point though, are you allowed to declare yourself a national airline, form a cartet, and lose fortunes whilst over-charging people, without going broke?

Program High Flyer
Price £14.95
Micro Commodare 64 (disc)
Supplier Communiare
675 Apix Avenue
Slough
Berkshire St. 14B1

New Releases is designed let people know what software is coming on to the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly. 12-13 Little Newport Street, Lendon WC2R 3LD.

STUNNING

Zalaga is a new space attack game for the BBC (32K) from Aardvark Software.

Although basically a 'shoot empp' game, it is supposed to be the fastest and most addictive yet devised for the BBC.

The various waves of aliens all behave differently and so require different tactics. Aardvark also maintain that the keyboard responses are faster than in any other game, that the colours are more impressive, and the sound effects more stumming.

I was impressed by the way the cover blurb shows you how to get a proper display from your BBC utilising the whole screen. Obviously some care has been taken.

Price £6.90 Micro BBC (32K) Supplier Aurdvark Software 100 Aurdwark Software 100 Aurdwark Green Road Hornchurch Esset RM11.21 G

Program Zalaga

PACKAGE

Onward goes the Vic20 and onward go the games packs. Regular readers of New Releases will know of my low opinion of games packs, but since a whole new group of people will be buying Vics for Christmas and will be looking for a few games to play, it is perhaps worth mentioning Survival by

This Week

	_			
Program	Type	Micro	Price	Supplier
Alias Swarm	Arc	Spectrum	€8.95	K-Tel
Analer	Arc	Spectrum	£5.95	Virgin
Animated Alphabet	Ed	Dragon 32	£4.95	Oragon Oungeon
	UI	Alari	£65.80	Alzri
Atari Writer			€6.95	K-Tel
Battle of the Toothpaste	Arc	Spectrum	E7.95	Audiogenic
Bonzo	Arc	Commodore 64/Vic20	£5.95	
Bugged	Arc	Dragon 32		Dragon Dungeon
Cash Flow	Lit	Oragon 32	SB.95	Dragon Dungeon
Cataciyam	Arc	Commodore 64/Vic20	25.95	Audiogenic
Catalogue, Sort Mull	Ut	Dragon 32	€8.75	Dragon Dungeon
Cavares of Mars	Arc	Atari	£29.99	Atan
Cheglifter	Arc	Cammodore 64	£29.95	Audiogenic
Crazy Painter	Arc	Dragon 32	68.80	Microdeal
Crunchae	Arc	88C B	17.95	Virgin
Crystal Challes	Ad	Dragon 32	(7.95	Oragon Dungeon
Cuthbert Goes Diuping	Arc	Dragon 32	E8.00	Microdeal
Cuthbart in the Jungle	Arc	Dragon 32	CB.08	Microdeal
David's Midnight Magic	Arc	Commodore 64	£29.95	Audiogenic
	Arc	Atari	£29.99	Atari
Dig Que	Arc	Atari	£29.99	Atari
Denkey Keng	Ad.	Atari	£29.99	Alari
E.T.	S S		629.59	Atari
Eastern Front		Atari	£7.95	Excaliber
Evil Damons	Arc	89C B		
Femily Finances	Ut	Alari	£34.99	Alan
Four Gates to Fraudem		Spectrum	£9.95	Phoenix
Ghost Town	Ad -	Spectrum	£5.95	Virgin
Glunt's Castle	Ad	Bragon 32	€5.95	Dragon Dungeon
Grandmester	S	Commodore 64	£17.95	Audiogenic
Graphica	UL	Dragon 32	€5.95	Audiogenic
Hanpman	S	Dragon 32	25.95	Audiogenic
Internalactic Force	Arc.	Dragon 32	20.90	Microdeal
It's only Rock and Roll	S	Spectrum	28.95	K-Tel
Jokers Wild	Arc/Ac	Spectrum	29.55	Phoenix.
Jupgles House	Ad	Atari	\$29.99	Atari
Juggles Rainbow	Ed	Atari	\$21.99	Atari
Jangle Jumble	Ed	Spectrum	€8.50	Computer Tutor
Keys of the Wizard	10	Dragon 32	00.82	Microdeal
Kosmik Pirate	Arc	Spectrum	25.95	Elephant
Mathe Trek	Ed	Dragon 32	£5.95	Oragon Dungeon
Mickey in Great Outloors	Ed	Atari	629.99	Alari
Midas Maza	Arc	Dragon 32	\$4.95	Dragon Dunggon
Monaters	Arc	Dragon 32	£8.16	Softek
	Arc	Commodore 64	E8.96	Audiogenic
Mothe Mania	Arc	BBC B	£7.85	Virgin
Mos A Bloc	Ed	Gragon 32	£4.95	Dragon Dungeon
Oscar's Mathe	Ed	Dragon 32	£4.95	Oragon Dungeon
Oscar's Spelling			\$29.99	Atan
Paint	Di	Alari	25.50	Computer Tutor
Party Time	Ed	Spectrum Vic20	26.95	K-Tel
Piague	Arc			
Plankwalk	Aro	BBC B	27.95	Virgin -
A. Nest	Arc	Commodore 64	26.95	Audiogenic
Resalanescu	S	Commodore 64	£8.95	Audiogenic
Alder	Arc	Spectrum	£5.95	Virgin
Road Toad	Arc	Commodore 64	€6.95	Audiogenic
Seafox	Arc	Commodore 64	£29.95	Audiogenic
Serpentine	Are	Commodora 64	129.95	Audiogenic
Shifty	Arc	VIc20	£7.95	Audiogenic
Ship of the Line	5	Commodore 84	€6.50	Richard Shepherd
Spiders Maze	Arc	Dragon 32	25.95	Audiogenic
Star Wars	Arc	Dragon 32	£5.95	Audiogenic
Supavadera	Arc	Vic20	26.95	K-Tel
Supermind	5	Dragon 32	£5.95	Audiogenic

Book Ends

On a On a On a

COBOL

Although not a language available on many home micros. Cobol is probably the most widely used language among professional programmers.

Learning Cobol could be a useful task then, particularly for computer fans who hope to earn their living programming.

Cobol for Micros is an extensive introduction to the language, particularly with reference to file handling and data storage. The book includes many examples of Cobol programs which are explained in detail and each chapter ends with a summary and some simple questions.

Cobol for Micros Book Price €7.95 Micro General Newnes Technical Supplier Rooks Borough Green Sevenosks Kent TN15 8PH

BEST-SELLING

This Christmas my bet for best-selling micro is the Commodore 64

A good moment, then, to launch a book called Practical Programs for the Commodore

The book, by Owen Bishop, contains 13 programs with a (vaguely) serious basis home accountant, phone call coster, stock records, etc.

It looks well above the usual standard with extensive notes on all the programs, some of which contain machine code routines for extra speed and flexibility.

Practical Programs for Book the Commodore 64 Price 65.05 Commodore 64 Mirro Gregada Publishing Supplier Limited 8 Grafton Street London WIX3LA

Surround	Arc	Dragon 32	25.95	Audiogenic
Sworm	Arc	Vic20	05.95	Templation
Toddy	Arc	Vic20	17.15	Audiogenic
Temple of Zoron	80	Drapon 32	£7.95	Diagon Dungson
The Island	Ad	Spectrum	25.95	Virgin
The Lone Relder	Arc	Atari	£14.99	Atail
The Manager	UN-	Bragon 32	£14.95	Dragon Dungeon
Timewise	Ut	Atari	\$22.99	Alari
Treasure Torok	Ad	Dragon 32	27.95	Dragon Oungeon
Ugh	Arc	Dragon 32	€6.95	Saltek
Ulirapeda	Arc	Dragon 32	D8.95	Softek
IDG8	S	Dragon 32	08.95	Virgin
Visicale	DI	Atan	£15.90	Atari
	Ed	Spectrum	\$6.80	Computer Tutor
Whizz Quiz	Ed	Commodore 64	EN.85	Audiogenic
Word Fond	60	COMMISSION 04	20.00	LARGIN WALL

Key: Ad - adventure/Arc - arcade/Ed - education/ S - strategy-simulation/Lit - utility

This Week is a new section that covers all the new software coming on to the home micro market each week. All suppliers should send details of their new programs to: This Week, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD

Top 10	Top 10	Top 10	10p 10
B&C* 1 11 Planetoids (Acomsoft) 2 (10) Rockel Risid (Acomsoft) 3 (3) Hopper (Acomsoft) 4 (5) Sapper (Acomsoft) 5 (-) Swoop (Program Power) 6 (-) Meteors (Acomsoft) 7 (-) Monaters (Acomsoft) 9 (7) Alex (Program Power) 10 (7) A	Visco 1 (2) Arnadria (Imagine) 2 (4) Catcha (Imagine) 3 (3) Watchy 4 (6) Escape MCP (Flabot) 5 (-) Sky Hawk (Opinishen) 7 (6) Paratriceper (Plaboti) 9 (-) Arnos (Plaboti) 1 (-) Akmis (Plaboti) (Figures compiled by Boots & Co. Loridon)	Pringen 1 (3) The King 2 (1) Talking Android Attack (Microdeal) 3 (4) Cuthbert Gees Walkabord Microdeal 5 () Grad Runner (Sallemater-Lamssoff) 6 () Start Tressure (Dragos Date) 7 (2) Mirred Out 1 (3) Mirred Out 1 (5) Ring of Danness (Wintersort) (Figures compiled by Boots & Cc, London)	1 (2) Football Meng 2 (6) OS Scramble 2 (7) Flight Simulate 15 Asteroids 5 (4) 1K Games 6 (3) 1K Chess 7 (7) Defender 8 (4) In Games 9 (4) In Games 16 (4) In Games 17 (7) Defender 16 (4) In Games 17 (7) Defender 17 (7) Defender 17 (7) Defender 18 (4) In In In Id Scramble 18 (Figures compiled (Figure
Spectrum 1 (3) Flight Simulation (Psion)* 2 (—) Lunter Jettman (Ultimate)*	Books 1 (1) Advanced User Guide for the SBC Micro.	(Camprage Micro Centre)	Ateri 1 (3) Miner Zogger 2 () Zork 1 3 III Uterna 2 4 () Zakkon 5 () Defender 8 () Adventuration

Spectrum	
1 (3) Flight Simulation	(Psion)*
2 (-) Lunar Jetman	(Utimate)*
3 (8) Kong	(Ocean)"
4 (1) Zzoom	(imagine)*
5 (-) 3D Arts Atlanda	(Quicksilva)*
8 (-) Post	(CDS)
7 (9) Tranzem	(Ultimate)
8 (7) Zip Znp	(Imagine)*
9 (-1 Bugaboo	[Quicks/VB]*
10 (6) Pssst	(Utimote)
*Requires 48K	1
(Figures o	empiled by W H Smith
	and Son London

2 (2) 3 (10) 4 (7)	Advanced User Guide for the BBC Micro, Bray, Dictions and BBC Micro, Basic, Sound and Graphics, McGregor and Walt Supercharge Your Spectrum, Webb Structured Programming with BBC Basic, Atherican 30-Hour Beach, Prigmore	Holmes (Cambridge Micro Centre) (Addison-Wasiey (Melbourne House) (Horwood) (NEC)
6 (5) 7 (-) 8 (9) 9 (-)	Master Your ZX Microdrive, Pennell' Spectrum Hardware Mantaul, Dickjers One Hundred Programs for the BBC Micro, Gordon Commodore 44 Esposed, Bayley 6809 Assembly Language Programming, Leventius' (Biowase comment of the Walters' Technical Blocks, Waltford	(Surshine) (Mebourne House) (Practice-Hall) (Mebourne House) (Osborne) (0923 23324 Prestel 28844) week's poskon in brackets)

(Figures compiled by Boots & Co. London)			
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2 (-) Zork 1	(Incomi)		
3 III) Utema 2	(Siana On-line)† (Dalasoft)		
4 () Zaxxon 5 () Delender	(Atari)*		
8 () Achreniumland			
	iventura infernational):		
7 (-) Pirate Adventur	tventure international):		
et (1) Ohno bless	(Shownsaith		

(English))
stelle, 148K disc. §32K (Figures openpiled by Calisto Computers, Birmingham 021-632 6456)

Ziggurat



The state of the art

It, as now seems possible, the micro-computer boom is over, then the rate of growth of the numbers of new computers being bought in this country will begin to decrease.

Even so, the number of computers will still lacrease, but at a slower rate (a similar confusion exists with inflation; the rate of inflation may decrease, but this still means increasing orices).

Which are the companies, and individuals, ill risk? Once we start asking these questions we enter familiar territory (at least, familiar to some)—questions about the behaviour of organisations in a competitive market.

For a moment, just consider the smaller company. These days even Dragon or Onc are small companies but let us start with the very smallest companies. The companies which are effectively two or three individuals, perhaps employing a handful of others.

For such a company to be successful it helps to have entered the market early. Then there were fewer firms and profits were there to be made, not because there was no competition.

In some cases these beginners have confinued to do well, but those people who were there in the beginning were only there by chance.

An ability to program, or to design a computer, does not necessarily imply a more general ability to run a business. In the beginning an ability to program was far more important than an ability to run a business—the pickings were so easy that many companies prospered which

would not have otherwise succeeded in a more competitive market.

As pickings were so much easier, businesses could prosper despite poor management. As soon as the market became tighter, poor management — which usually meant poor financial management — had its inevitable effects: firms began to suffer problems. Couple poor financial management with projections based on incorrect assumptions, and firms began to overproduce for markets that were never to be.

Many firms were no more than associations of programmers whose main delight was in the programming—as a result, much of the back-up and documentation was poor. I remember ringing up one software house (a group of science students), and criticising their software documentation. The response from the personal the other end was that it was X's fault, not his, and what did a few spelling mistakes matter? Many if the smaller firms which have folded have attitudes like these. The successful ones (and by "successful" I do not necessarily mean "largest") are run by persons with a wider perspective and experience.

The big companies — Texas, Alari, Mattel — have the same problems, and more. Sometimes they stem from over-supply (after all, the population is not infinite). Sometimes the problems have come from the expansion in the number if firms supplying computers (each of which might be over-estimating). Sometimes it is because the company is saddled with an image which made sense at one time (eg: a "games" image) but now is counter-productive. Sometimes the state-of-the-art has advanced, leaving the company with an out-dated, over-priced product.

More often than not it is all iff these, plus some more.

The point is simple. In the past, the market was undiscriminating enough, and hungry enough, to support even the poorly run or tess-than-top-quality-product companies. That is changing as the market matures, Just as the winners are becoming more obvious, so the losers are too. And it is the losers that are now being weeded out.

Boris Allan

Puzzle

Squares within squares

Durente No SD

Some numbers which are integer squeres, such as 49 (7 × 7), are made up of two, further, integer squeres, in this case 4 and 9



Other such numbers are 169 (16 and 9), 361 (36 and 1), 1225, 1444, 1681.

What is the next number? (Note that $\sqrt{00}$ is

Solution to Puzzie No 76

This puzzle can be solved quite easily without using a compuler — in fact, using a micro would atmost certainly take longer than solving it by inspection.

Knowing the total catches of each pair of twins, all the possible combinations can be written down. Combinations of two equal numbers can be aliminated, since no two people caucht the same number of fait.

Robinsona (Tot: 17) Smiths (Tot: 16) Taylors (Tot: III -

- 10+7 or 9+8 - 10+8 or 9+7

-8 +1 or 7+2 or 8+3 or 5+4

Unwine (Tot: 7) — 6 +1 or 5+2 or 5+4 Venn-Wildmanns (Tot: 6) — 5+1 or 4+2

Since the ten twins each caught a different number of fish, the correct combination can be chosen from the list above just by tooking (shown in italics):

Liz (8) and Isambard (9) Robinson Julie (6) and Jill (10) Smith Gus (7) and Bertram (2) Taylor Charles (3) and Donald (4) Unwin Lynne (1) and Eric (5) Venn-Wikinson

Winner of Puzzle No 76

The winner is: Linda Doyle, Norfolk Crescent, Sidoup, Kent, who receives £10.



DEAR AUTOMATA. PLEASE RUSH ME THE FOLLOWING CASSETTES ! MURRIS MEETS THE BINERS | for any Specific as featured to [ast menth's cartons special! "GROUCHU" for 48K Spectrue. music, darforms, horour and brain tectors, -"00 TO JAIL" for den Spectrus. No dame von to play this circuit applicat your commuter "PIMASIA" 'The best adventure DRE SPECTSON game ever reviseed. (Staclate DRAGORI 32 User) with te,000 prize and onacon 12 . from lergible his record til B.B.C. 328 THE PERMAN & CHILLS INCOME STRUCKING Cincluding Ci Man 1984 Kartonn Columbar, o Pilan's Own Blank C20 Respoter Kassetto & BH PIMAN'S ORKATEST HUTS" stored L.P. () I englow the right boney july. C CARD NUMBER ! LILL ELL LELL LELL by alguature POWE COLD SEND TO AUTOMATA D R. LTD., 27 HOURLAND ROAD, FORTSHOPTH, FOR SOA, HANTS, LYGLASD, NO EXTRAS: ALL PRICES INCLUSIVE PLEASE LEAVE

AUTOMATA, a statement...

WE SINCERELY THANK ALL OF THOSE SPLENDID SOFTWARE HOUSES.

WHO HAVE IMITATED US IN THE PAST, AND ME GENUINELY HOPT
THAT THEY CONTINUE TO DO SO. HONESTLY WE DO. WAS IT AS
FAR BACK AS INFO YEARS AGO WHEN WE WERE THE FIRST TO PUT
MUSIC AND SOUND TRACKS ONTO OUR CASSETTES YER! IN THAT. AND
GET ON WIRK IT 1113 AND WERE WE REALLY THE FIRST SOFTWARE
CREATORS TO PROVE THAT YOU DON'T HAVE TO PRODUCE SHOOTEM-UP KILLER-GAMES TO ENTERTAIN PEOPLE. WAS IT AUTOMATA
THAT INTRODUCED HUMOUR INTO PROGRAMS BEFORE ANYONE ELSE
YOU kNOW WE SID. WELL THE THEY FIRST THE HITATORS, COMANDITI
THEN. OF COURSE, ME WERE THE VERY FIRST THE HITATORS, COMANDITI
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THE OF COURSE, ME WERE THE VERY FIRST THE HITATORS, COMANDITI
THE GAME, UNLIKE SOME SOFTWARE OUTFITS, WHOSE
GAMES COULD BET FITTED ONTO THE TONGUE OF A MALL WOMENT.
AND HIDSES SO-CALLED PRIZES WERE NEVER SHOWN TO THE PRESS
OR PUBLIC. TOWN TO THE TONGUE OF A MALL WOMENT.
AND HIDDED THIS FIRST MENTANT. OUR MANNE SOME NAMES. WENT AND LET WE PROME THE HIT TO COUP
OUR ENTERTAINING STYLE, COME OF THEM IN THE HALLUMED
PAGES OF THIS FIRST MAGAZITHE, IN A WEED ATTENTY TO COUP
OUR ENTERTAINING STYLE, COME OF THEM IN THE HALLUMED
PAGES OF THIS FIRST MAGAZITHE, IN A WEED ATTENTY TO YELLOW
OUR STYLE, COME OF THEM IN THE HALLUMED
PAGES OF THIS FIRST MAGAZITHE, IN A WEED ATTENTY TO YELLOW
OUR STYLE, COME OF THEM IN THE HALLUMED
THE FIRST COMPUTER MAGAZITHE, IN A WEED ATTENTY TO YELLOW
OUR STYLE WOMEN THAT AND INTRODUCED LIVE MYSTE MATTER
HIS LABLE WITH A WOOD WITH AND HATTOM MATTER
HIS LABLE WITH A WOOD WITH AND HATTOM MATTER
HIS LABLE WITH A WOOD WITH AND HATTOM MATTER
HIS LABLE WITH A WOOD WITH AND HATTOM MATTER
HIS LABLE

my name is Uncle GROUCHO you win a fat cigar!

THE COLLOWING SPACE CLEAR FOR DESPATCH BY

-swip! -

Automata proudly presents its 1983 BIG PRIZE PROGRAM: starring Groucho, the PliMan and a galaxy of Hollwyood Stars. With a free outrageous diaco single on every cassetts. If you thought "PliMANIA" was entertaining you din't seen nothing yet! Discover the identity of the world-famous Hollywood personality that we have holden in the program, and you can win a trip for two III Hollywood, to meet the star in person! Ply out on supersonic Concord, let down at California to meet



star in person! Ply out on supersonic Concord, let down 82 California to meet the Star, stay at the fabulous Waldor! New York, then cruse back on the fueurious 022, with £500 to spend along the way!! Closing date: June 1st 1984. The winner to be announced on our regular back page in Popular Computing Weekly, on July 4th 1984.

BACK AT THE



THIS CARTOON WAS SENT IN TO US BY OUR PIMANIAC PAL, RICHARD LANGFORD OF ENFIELD. ALONG WITH MANY OTHER WONDERFUL WORKS OF ART. WE LIKED IT SO MUCH THAT WE DECIDED TO PUBLISH IT, AND WE INVITE ALL OTHER PIMANIACS TO SEND US THEIR POCKET CARTOONS AND MAKE US LAUGH HERE AT AUTOMATA. WE WILL PRINT THE BEST ONES RIGHT HERE. (SEND A S.A.E. IF YOU WANT YOUR MASTERPIECES BACK) KEEP SMILING, LOVE. THE PIMAN.

by the way listing in my buthley - 1 th

WITH MORNIS
WITH MORNIS
WITH PHAN AND
GROUGHD AS
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- MEANWHILE,

BEEP' I HOPE THE NEXT YEAVE
IS A BIT BETTER THAN THE SKIERN
TURNED OUT TO BE!

WHAT'S THE MATTER?
DON'T YOU CLUE BAYS?
COME ON SUGAR THAT HAD TO
BE THE WIRONG CAVERNWHERE WAS THE OTHER GROUP

